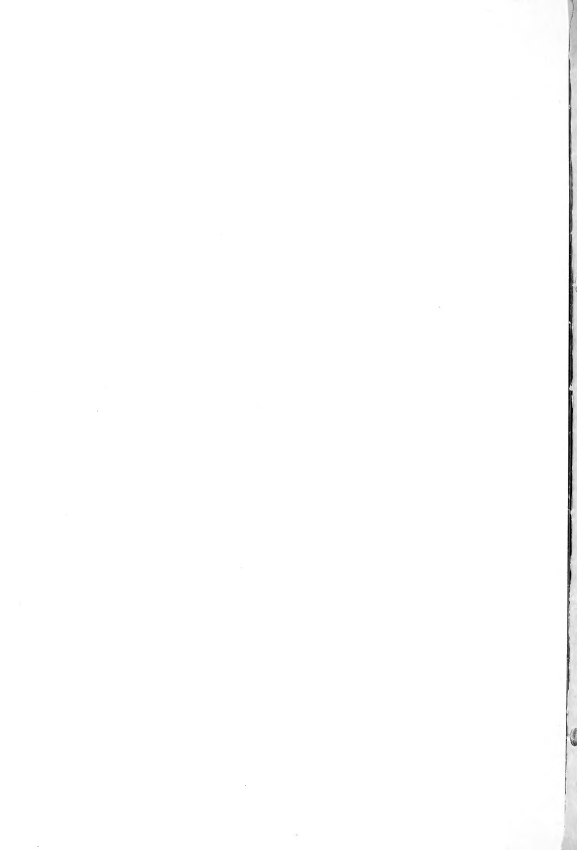
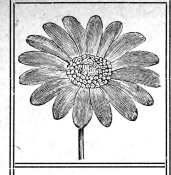
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≡OUR≡ MOTTO:

Best Varieties Purest Stocks Highest Tests Strongest Vitality Not Lowest but Honest Prices FRESH, PURE, TESTED SEEDS

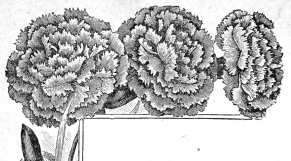
SIOUX CITY SEED AND NURSERY CO.

SIOUX CITY, IOWA

Retail Catalogue

GARD N SEEDS

FOR SALE BY



GENERAL LIST OF

Vegetable Seeds

TO THE SEED BUYING PUBLIC:

T is with pleasure we present this Retail Seed Catalogue. It has been prepared and printed largely for the use of market gardeners and others who plant bulk seeds. It is not especially intended for the amateur or one who wishes to test novelties.

Our List of Seed is amply sufficient to meet the above demand, as it contains a complete list of standard seeds and new varieties that have proven to have genuine merit.

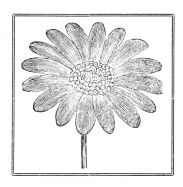
Our Seeds.—We trust we shall not fall into the folly of so many catalogue seedsmen of claiming that no other seeds put on the market have the worth of our seeds; that there are none others so pure, so strong in vitality, or will produce as many bushels or pounds to the acre, and so on through a long list of misleading superlatives. Neither is this catalogue filled up with illustrations of impossible vegetables, nor filled with expressions more suitable for a circus poster than for a legitimate seed catalogue. We trust we recognize the fact that there are other good seedsmen and other good seeds as well as ours. The beneficent Creator sends the rain and sunshine on their fields as well as ours, but we do want to assure the seed buying public that it will find our seeds as good and pure and reliable as the best. With our nearly twenty years experience as growers, and with our excellent facilities for caring for and cleaning seeds, our methods of testing, we are putting out to the merchants only choice seeds—pure, strong, healthy—and he who plants them may rest assured that in so far as the seeds have to do with it he will reap abundant We realize that it is the worst form of robbery to sell trashy seeds to the man who is depending on his crops for the support of a family.

Prices.—The price of seed is of importance, to be sure, but it is secondary to quality. We know that the merchants who are handling our seeds having bought, as a rule, early in the season, before seeds advanced in price, are in position to make as low prices as anyone who is handling a class of goods of equal merit.

SIOUX CITY SEED AND NURSERY CO.

SIOUX CITY, IOWA.

FRESH, PURE, TESTED SEEDS



RETAIL CATALOGUE

GARDEN SEEDS

CHEAP, UNRELIABLE SEEDS ARE DEAR AS A GIFT. DON'T RISK YOUR CROP BY BUYING THEM. OUR SEEDS CAN BE DEPENDED ON AS TO GROWING AND QUALITY

OUR MOTTO: Best Varieties, Pure Stocks, Highest Tests, Strongest Vitality, Not Lowest but Honest Prices.

VEGETABLE SEEDS ASPARAGUS

CULTURE-Sow the seed thinly in rows one foot apart in April or May, and keep down all weeds. To secure strong healthy plants thin out the seedlings to three or four inches in the rows, saving only the strongest. The one-year-old plants should be set out in spring, in a rich sandy loam, dug eighteen inches deep, into which has been worked plenty of well rotted manure. If a stiff clay soil is all that can be had add plenty of sand and sifted coal ashes to loosen it up, and also see that it is well underdrained. In planting for private use, set out in beds five feet wide, three rows in a bed, the outer being one foot from the edge and allow twelve inches in the rows; set the plants at least six inches below the surface.

		¼ Ib.	
Conover Colossal. The most approved and standard sort; large	\$ 0 10	\$ 0 15	\$ 0 40
Palmetto. Of southern origin; a very desirable bright green asparagus; early	10	15	50
Barr Mammoth. Has very large tender stalks of a very light color	10	15	50
Columbian Mammoth White. Choice variety; stalks white, good quality	10	20	60
Fine one-year roots of the above four varieties, \$0 60 per 100, \$4 00 per 1000.			
Fine two-year roots of the above four varieties, 75 per 100, 5 00 per 1000.			

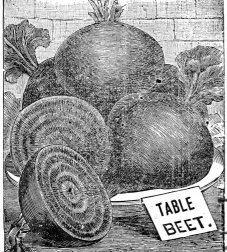
ARTICHOKE

CULTURE—Deep rich sandy loam with plenty of well rotted manure. Sow seeds in April and May, and when large enough transplant into rows three to four feet apart and two feet in the rows They reach maturity the second year. Cover with litter when cold weather commences, first tieing up the leaves so that they will occupy less space, and in spring fork in a dressing of manure. It is an excellent vegetable and easily grown, thriving in any situation, providing the heads are cut off and used as they get ready.

	,	Per o	z. ¼ lb.	Per lb.
French Globe.	The standard and best variety	\$0 2	5 \$0 75	\$3 00 (

½ bu. Per bu. Jerusalem Artichoke. Tubers only; used for pickling and stock





BEET

Ready for Table Use in 40 to 60 Days.

CULTURE-Sow as early in the spring as the ground can be worked, and every two weeks after for a succession up to the first week of July. For general crop sow about the middle of May. The soil should be light sandy loam, well enriched with stable manure and plowed and harrowed until very fine. Sow in drills one foot to fifteen inches apart, and when well up thin to from four to six inches. The young beets pulled out of the rows are excellent used as Spinach. ¼ lb. Per lb.

Extra Early Egyptian. Very early	CI OZ.	/4 10.	101 10.
and of dark blood color, rather			
flat in shape	0 08	\$ 0 1 5	\$ 0 50
Extra Early Eclipse. Very early;			
round rooted and dark red;			
one of the very best	08	15	50
Lentz Extra Early Turnip. A large			
TABLE small top round beet; fine			
strain; none better	07	15	40
Dewing Early. Of fine form, flavor			
and good for market	07	. 15	40
Bastian. A very early light colored			
turnip beet; fine market			
variety	08	15	50
Edmand Blood Turnip. A market gardener's strain of great regularity in shape; deep			
blood skin and very dark flesh of best quality	07	15	40
Early Turnip Bassano. Grows to a large size; tops large; flesh pink, zoned with white;			4.0
very sweet	07	15	40
Swiss Chard or Silver. Cultivated for its leaves; mid rib stewed and served as asparagus,			:
the rest served as spinach · · · ·	07	15	40
Early Blood Turnip. Dark red and of fine flavor; productive; standard sort	07	15	40
Half Long Blood. Fine dark strain; distinct variety; smooth and handsome	08	15	50

15

Long Smooth Blood. A good late variety; dark red; tender and sweet......

BEETS-MANGEL-WURZEL, SUGAR, ETC.



BEANS

As a farinaceous food for man, the Bean is considered far superior to any other legume, and next in importance to wheat. The modern varieties leave little to be desired; the great care given to their improvement has resulted in many superior sorts, greatly extending the season of use, as well as varying the quality or flavor. The rearing of a really dwarf form of the Lima Bean is one of the greatest recent advances.

DWARF WAX BEANS

Ready for Use in 35 to 45 Days				
	Per pt.	Per qt.	Per pk.	Per bu.
Davis White Wax. Very hardy, productive long pods, very handsome, rustless,			•	
fine shipper, best canner: in all points the best Wax Bean	\$0 10	\$0.20	\$1 50	\$5 00
Golden Wax. Best known Wax Bean; very early, fine podded	10	20	1 50	5 00
German Black Wax. Has great merit, very tender and best quality	10	20	1 60	5 50
Black-Eyed Wax. A cross between Golden and Black Wax; very early and very	10		1 00	0 00
productive; yellow pods	10	20	1 75	6 00
Improved Prolific Black Wax. Very early and prolific. The pods are round, full,				
stringless, and of fine quality	. 10	20	1 75	6 00
Challenge Black Wax. An extra early strain of the Dwarf Black Wax	10	20	1 75	6 00
Bismarck Black Wax. Resembling in growth Wardwell Kidney Wax	10	20	1 75	6 00
Detroit Wax. Very much like Golden Wax but less liable to rust	10	20	1 75	6 00
Flageolet Wax. Flat, yellow, stringless pods of great length and breadth;				
exceedingly productive	10	20	1 50	5 50
Grinnell's Improved Golden Wax. Very early; round, golden pods; one of the best	10	20	1 60	5 50
Golden-Eyed Wax. Very hardy and prolific, with flat, yellow pods; very early				
aud exceptionally free from rust; a very desirable and popular sort	10	20	1 60	5 50
Pink-Eyed Wax. Very fine variety; resembles Golden Wax	10	20	1 60	5 50
Currie's Rust Proof Wax. Vigorous and hardy; productive	10	20	1 60	6 00
Refugee Wax. A perfect Refugee with long, round, yellow wax pods; suitable for	7			
early or late sowing, and an immense yielder	15	25	1 60	5 50
Wardwell Kidney Wax. Extra early; purely wax pods; long, flat and remarkably				
free from rust	10	20	1 60	6 00
White Wax. Flat, yellow pods; very handsome; vines small	15	25	1 60	6 00
Yosemite Mammoth Wax. The largest pods of all the wax sorts; very productive	-			
and of good quality	15	25	2 00	7.00
Valentine Wax. One of earliest; pods thick and fleshy; absolutely stringless	15	25	2 00	7 00
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GOLDEN WAX

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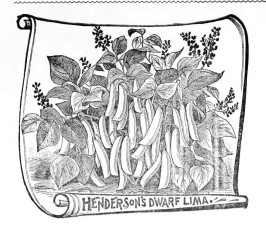
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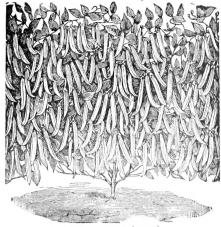
DWARF, OR SNAP BEAN—GREEN PODDED Ready for Use in 30 to 40 Days

CULTURE—About the first of May select a warm, dry, sheltered spot; dig and manure slightly; make drills two inches deep and eighteen inches to two feet apart; drop the beans three inches apart in the drills, and cover not more than two inches deep. How well in dry weather to keep down the weeds. Sow every two weeks for a succession.

Burpee's Stringless Green Pod. This new Bean produces a vine similar to Red	Per pt.	Per qt.	Per pl	ζ.	Per l	ou.	
Valentine, but develops pods to edible condition two to three days earlier							
than Valentine. This advances the Stringless Green Pod to the first							
rank among table beans. Pods are stringless—absolutely so—the pods	#O 15	\$0 25	\$2.0	Ω	\$7	00	
breaking as short and free as pipe stems; enormously productive Best of All. Early and superior; round, green, fleshy pods	10	20	$\frac{1}{1}\frac{5}{5}$			50	
Boston Favorite. (Large Goddard). Red podded Dwarf Horticultural	10	20	$\frac{1}{1}\frac{5}{5}$			00	
Extra Early Red Valentine. Early strain of this popular round pod bean; nothing	15	25	1 7			00	
superior to this in Snaps among the green podded sorts; many prefer to	10			0	0	00	
Wax varieties	15	25	1 7	5	6	00	
Early Mohawk. Long, flat and straight pods; very hardy	10	20	$\hat{1}$ 5			00	
Early China Red Eye. Early and continues long in bearing; fine shell bean	10	20	$\hat{1}$ 5			00	
Round, Early Yellow Six Weeks. Resembles the Mohawk, save in color; flat pods;		-					
a popular variety	10	20	1 5	0	5	00	
Long Yellow Six Weeks. Early; the leading market sort; full, flat, green pods;							
good quality	10	20	1, 5	0	5	00	
Dwarf Horticultural. Late and productive: fine either shelled or green	10	20	1.5	0	5	00	
Low's Champion. A very productive variety, with perfectly stringless, large							
green flat pods	10	20	1 2	25	4	50	
Refugee, or 1,000-to-1. Medium to late; very productive and tender, and largely							
grown for main crop; round pod	10	20	1 5	0	5	00	
Prolific Tree. (Navy). The most prolific bean known; bean not large; but fine							
shape; cooks easy. (See page 5 for cut of it)	10	20	1.0			00	
Mexican. (Navy). Very productive; white sort	10	20	1 (00	
Boston Small Pea. Small, round and handsome	10	20	1 (00	
White Navy or Pea Bean. Seed white; nearly round	10	20	1 (00	
White Kidney or Royal Dwarf. Fine winter shell bean	` 10	20	1 (50	
White Valentine. Very early, tender; entirely stringless	10	20	1 5	60	5	00	
DWARF LIMAS.							
Ready for Use in 30 to 75 Days.							
Burpee Bush Lima. A bush form of the large Pole Lima, the beans being large							
and flat, like those of that variety. It is very productive and its dwarf							
character is well established	20	35	2 (00	7	00	
Henderson Bush Lima or Sieva. Productive; very early	15	25	1 7	75	6	00	
Jackson's Wonder. Immensely productive; may be used as a shell bean or snap							
bean; broad, flat pods, variegated bean	15	25	1 7	15	6	00	
POLE OR RUNNING LIMAS							
Ready for Use in 70 to 90 Days							
CULTURE-Sow as the soil becomes warm and dry from the first part of May (for all e	xcept Li	mas) to	the lat	tter	par	t of	
May, in hills four feet apart each way. Limas should not be planted until warm weather has	fairly se	tin. Or	e quar	t of	Lit	nas	
will plant about 100 hills, allowing four or five beans to a hill, and of the smaller sorts about long should be firmly set in the center of the hills before putting in the seed.							
Large White Lima. Largely grown and highly esteemed		Per qt. \$0 35	Per p			00	
King of the Garden Lima. Large in pod and bean; productive	20	35	2 (**	00	
Dreer Lima. Thick and of fine quality; early variety	20	35	$\frac{2}{2}$ (00	
Early Jersey Lima. A few days earlier in maturity than the large Lima	20	35	$\frac{2}{2}$ (00	
Horticultural Lima. A cross between the Horticultural and Dreer Lima; it ma-	20	99	2 (,0	•	50	
turns much earlier than the I imp	90	25	9 /	00	7	00	

tures much earlier than the Lima

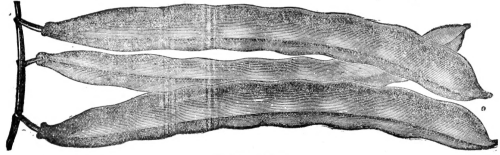




PROLIFIC TREE (NAVY)

POLE OR RUNNING BEANS

1022 011 110111111111111111111111111111	Per pt.	Per qt.	Per pk.	Per bu.	
- Horticultural or Speckled Cranberry. Showy; excellent either as snap or shell bean	\$ 0 20	\$ 0 35	\$2 00	\$7 00	
Speckled Cut-Short or Corn Hill. Used for planting among corn; one of the best	20	35	2 00	7 00	
Dutch Case Knife. Pods long, green and flat; can be either snapped or shelled	20	35	2 00	7 00	
Southern Prolific. A continuous bearer of good quality		35	2 00	7 00	
Scarlet Runner. A popular English pole bean; very ornamental	20	35	2 00	7 00	
White Crease Back. Long, round, stringless pod; fleshy and tender	20	35	$2\ 00$	7,00	
White Dutch Runner. Same habit as the Scarlet Runner, flowers and beans					
being white	20	35	$2\ 00$	7 00	
Kentucky Wonder. (Old Homestead). Pods green, very long; very prolific variety	20	35	2 00	7 00	



GOLDEN CLUSTER.

 Golden Andalusia. (New). Most productive of all the pole varieties; beans pure 					
white round	\$ 0 20	\$ 0 35	\$ 2 00	\$7 00	
Mont d'Or or Golden Cluster. Early, productive; golden wax pods six to eight					
inches long	20	35	$2^{\circ}00$	7 00	
inches long					
yellow spots; one of the very best pole	15	25	175	6 00	
Lazy Wife. Great favorite; pod from four to six inches long, stringless, rich					
buttery flavor; beans are white and make a fine shell bean; pods remain					
green and tender long	20	35	2 00	7 00	
9					

BORAGE

The young leaves of this annual, which smell somewhat like a cucumber, are used as a salad or boiled like spinach. Should be sown at intervals, as the leaves are palatable only when young. Sow in the spring in light soil and transplant in shallow drills, a foot apart, when of about six weeks growth.

Per oz. 1/2 lb. Per lb. \$0 15 Borage

Culture—Sow early sorts as soon as the ground can be worked in the spring, in shallow drills, drawn three or four inches apart. Plant out two feet apart each way when the plants are about four inches high. Cultivate the same as cabbage in rich soil. Use the same remedies for insect attacks as are recommended for cabbage.

The following are sorts best adapted to this climite, and the only ones which succeed generally; they are excellent and deserve much wider culture than is usual in this country:

Per oz. ¼ lb. Per lb.

Early White Cape. Best flavor; very hardy; small.

\$0.30 \$1.00 \$3.50

Early Walcheren. Late variety.

40.1.25 4.00 Early Purple Cape. The very best; large...... 1 00 3 50

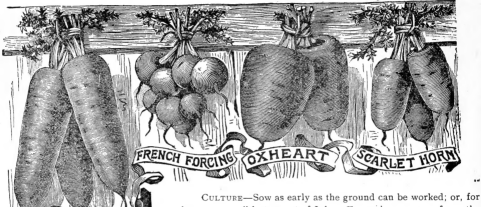
BRUSSELS SPROUTS

CULTURE—Sow in May in the same manner as Cauliflower, and transplant in July, one foot apart in the rows, which should be one and one-half feet apart. In gardens, both large and small, Brussels Sprouts are, without exception, the very best winter vegetable that can be grown. The real sprout is not much larger than a marble, and as firm and hard almost as the stalk itself. These are the sort which cooks prefer. They strip off the outer covering, cook them whole, and serve them up artistically in that fashion. When cooked through, and no more, such Sprouts melt in the mouth like the tenderest cauliflower, and are equally as good.

	Per oz.	¼ lb.	Per lb.
Improved Half Dwarf. The very best and surest strain			\$2 00
Improved Dwarf. Compact heads of fine quality	20	60	2 00

CARROT

Ready for Table in 60 to 80 Days.



CULTURE—Sow as early as the ground can be worked; or, for late crop, until latter part of July. For main crop sow from the middle of May to the first of July. Thin out early crop to five inches in row, main crop to six or seven inches; the rows ten inches apart for early crop, fourteen for main crop. Hoe often

and deeply between the rows. Soil, light, sandy loam, richly manured and deeply dug. Sow at the rate of two pounds to the acre.

		Per oz.	¼ lb.	Per lb.	
French Early Forcing. Tender and fine; best for early	and late crops and frames	\$0 10	\$ 0 25	\$0.70	
Early Horn. Very early variety. Small root. Excel	ent flavor	10	25	.70	
Half-Long Stump-Rooted, Chantenay Strain. Style of Na	ntes, broader shoulder	10	25	70	
Half-Long Stump-Rooted, Carentan. Coreless; flesh red,	of fine quality	10	25	70	
Half-Long Danvers. Thick, of good quality and exceed	ingly productive	10	25	70	
Imp. Long Orange. Best for stock feeding, but good for	or late summer or winter use	10	25	.70	
Oxheart or Half-Long Guerande. This is one of the mos	t valuable of recent introductions				
either for family of market. Most beautiful sh	ape and rich orange color	10	25	- 70	
Large White Belgian. Very large. Excellent stock car	rot	10	20	50	
Large Yellow Belgian. Very large. Excellent Stock ca	rrot	10	20	50	

CHERVIL

CULTURE—Cultivate and use the curled variety of Chervil like Parsley. Sow at any time in the spring, in shallow drills, one foot apart, in well-prepared ground. The seed of the Tuberous Chervil should be sown in August or September, and treated like the Carrot.

CHICORY

Chicory is cultivated chiefly for its roots, which are dried, and used as a substitute or flavoring ingredient for coffee. The leaves, when blanched, are also esteemed as a salad. Cultivate as recommended for carrots.

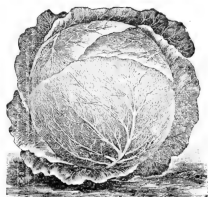
CABBAGE

Ready for Use in 75 to 120 Days

CULTURE—Soil for Cabbage should be rich and heavy loam, with good drainage. On such a soil, with an abundance of stable or Thorburn's Complete Manure, excellent crops are sure to be grown. For early spring sow in fall; not too early, or the plants are liable to boit in the spring instead of heading. In a month the plants will be fit to transplant to cold frames, where they are wintered, taking care, in planting, to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants two feet apart one way and from twelve to eighteen inches the other, according to the variety. For late or winter crops the seed is sown in May, and the plants set out in July. In this case they are set in rows two by three feet, so as to work them with a horse and cultivator. To destroy the green worm that is so destructive to the leaves and heads of Cabbage and Cauliflower an experienced grower says: "Take one ounce of saltpetre and dissolve it in twelve quarts of water; then take a short handled whisk broom, dip it in the solution and sprinkle the plants well. One application is sufficient unless the stuff is washed off by heavy rains. The liquid, being perfectly clear, never colors the Cauliflower or



Cabbage heads." To prevent the turnip flea from attacking the young plants, sift fine airslacked lime or tobacco dust over them as soon as they appear above the ground.

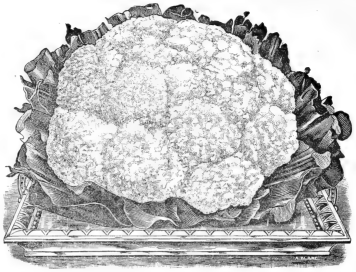


			-
PREMIUM LATE FLAT DUTCH	E HEAD		
	Per o	. , ,	Per lb.
Express. The earliest of all; small, solid heads, fine quality; fine for forcing		5 \$0 40	\$ 1 50
Etampes. A fine extra early small French sort, with pointed heads. Very solid	1	5 40	1 50
Early York. The standard English sort, pointed heads		5 40	1 25
Early Jersey Wakefield. Well known and most valuable for early	2	25 75	3 00
Early Winnigstadt. A standard second-early variety. Pointed heads	1	.5 40	1 50
Early Dwarf Savoy. The earliest Savoy variety; distinct and good		20 50	1 75
Early Flat Dutch. A remarkably fine strain; a sure header, the head weighing from	ten		
to twelve pounds. Most valuable for market		20 50	1.75
Hènderson's Early Summer. A superior second-early sort; produces large and solid he			
of fine quality		20 50	1 75
Selected All Seasons. One of the finest for second-early or late, growing to a large		10 50	1
quickly and surely. The true sure header.		50	1 75
Henderson Succession. An excellent second-early or late sort on the style of All Seas		5 50	1 75
Filder Kraut. Pointed head. Fine for kraut		5 40	1 50
Fottler Brunswick. Good, solid heads, either for second-early or late		.5 40	1 50
Stonemason Drumhead. A standard winter Cabbage for main crop		5 40	1 50
Premium Late Flat Dutch. Also a valuable main crop sort for market		50	1 75
Large Luxemborg. Solid head, oval shape, outer leaves tinged red, stem remarka	bly	~ ~~	
short; very sweet and tender		5 50	1 75
Drumhead Savoy. Very fine strain			1 75
Mam. Rock Red. Very large, solid, red heads; the finest strain of Red Cabbage			1.75
Red Dutch: For pickling. Hard oblong heads. Dark purple		5 50	1 75
Hollander. One of the hardiest in cultivation. Quite a distinct variety. Medium s	ze,		
round, very solid, extra keeper, best of quality. Our seed is from a very reliance.	ble	5 75	3 00
Marblehead Mammoth Drumhead. The largest cabbage known, weighing in some instan	ces	.5 10	3 00
over fifty pounds. Under good cultivation acres have been grown where	the		
heads would average thirty pounds each	1	5 50	1 75
Genuine Sure-Head. Never fails to make a large, fine head with few outer leaves. F		0 50	. 1.85
grower. Flat drumhead	2	0 00	1.75

CAULIFLOWER

Ready for Use in 90 to 120 Days

CULTURE-This is the same as for Cabbage, except that extra manure and plenty of water will pay upon this. If the soil be dry, water frequently, and if the plants could have a heavy mulch of hay or straw, it would keep the soil moist, and the plants would not suffer from drought. The early kinds should be strong enough to plant out not later than the middle of April; the late kinds may be planted out same time as for cabbage. To destroy the Cauliflower maggot, it is recommended to take one ounce of sulphuret of potasium and dissolve it in one gallon of water. Heat the liquid to about 100 degrees, take a large spoon, or something that will hold the 100th part of a gallon, and pour the liquid against the stalk of the plant just above the ground.



FADT .	V CNO	TITA CTIT

	Per oz.	¼ lb.	Per lb.
Extra Early Dwarf Erfurt. Short stem; very fine	\$0.50	\$ 1 50	\$6 00
Large Early Dwarf Erfurt. Finest strain	1 00	3 00	10 00
Henderson's Early Snowball. Without doubt the best of the Cauliflowers; our seed is of			
the very finest strain, grown specially for us in Denmark, and sure to make a			
fine solid head; don't buy cheap Cauliflower seed; there is no seed where quality			
counts for so much	2 50	8 00	25 00
Half Early Paris or Nonpareil. Popular early white	75	2 00	7 00

COLLARDS

CULTURE—Sow seed as for Cabbage in June, July and August, for succession; transplant when one month old in rows a foot apart each way and hoe often.

 Georgia Grown, or Southern
 Per oz.
 ½ lb.
 Per lb.

 \$0
 10
 \$0
 25
 \$0
 75

CORN SALAD, OR FETTICUS

CULTURE—Sow during August or early in September, in drills a quarter of an inch deep and six inches apart. If the weather is dry when the seed is sown, tread it in lightly to insure germination. Keep down weeds with hoe. Just before winter cover thinly with straw or leaves.

CRESS

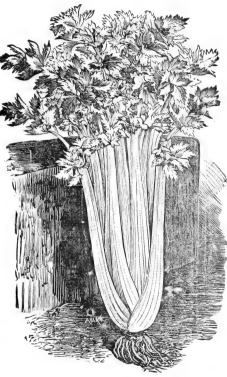
CULTURE—Sow thickly in shallow drills every two or three weeks. It is useful not only for salad, but for the breakfast table and for garnishing. Water Cress should be sown in damp soil, or if a stream of water can be utilized, it would be much finer. It will also thrive well in damp hot beds. Rightly managed its culture is very profitable. To obtain early salad, it is a good plan to sow with the Water Cress seed a strip four inches wide on the outer margin of a hot bed, inside the frame (where it is always cool). This will be found a satisfactory method of obtaining it early.

	Per oz.	¼ lb.	Per lb.
Curled or Pepper Grass	\$0 10	\$ 0 15	\$0 50
Broad Leaved	10	15	50
Broad Leaved Winter	10	20	75
True Water Cress	40	1 25	4 00

CELERY

Ready for Use in 100 to 120 Days

CULTURE—Sow the seed in a light, rich, dry border as early as the ground can be worked, in drills eight or ten inches apart, and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be dry. When fairly out of the seed leaf, they may be transplanted to another bed, or they may be thinned out to six or eight inches apart, and let grow until wanted to plant out in beds or trenches. The beds should be kept well weeded, and an occasional soaking with water in dry weather will do the plants good. Early in July at the north, a month or six weeks later in the southern states, is the proper time to set the plants out in beds or trenches. Press the soil firmly against the roots. In the garden the better way is to set the plants in shallow trenches—we say shallow, for it is obviously a bad plan to remove all the good soil (as must be done in a deep trench) and put the plants in that which is poor. The plants may be set in a single



WHITE PLUME

row in a narrow trench, or the trench may be made into a bed wide enough to hold two, three or four rows, and in this case the plants are in a compact form to be covered for the winter where they grow. This will save much labor where there is no root cellar for storage, as often happens to be the case. When grown in beds this way, the rows should be one foot apart, and the plants about eight inches apart in the rows. The bed should be made very rich with thoroughly decomposed manure. The plants will need to be earthed up two or three times, and in doing this care should be taken not to let the earth get into the heart of the plant. In field culture the plants are set on the surface in rows four feet apart when the Celery is to be earthed up in the field for early use, and two feet apart when the plants are to be taken up and blanched in the cellar for winter use. plants are set six inches apart in rows. If not grown in beds, the best way to store is to dig trenches in a well drained spot in the open ground, one foot wide and of a depth a few inches less than the height of the Celery. The plants are then lifted and set close together until the whole quantity is stored. The edges of the trench should be made sloping from the tops of the plants. When severe cold weather comes on, cover gradually with leaves, hay or straw and place boards on top. In such a trench the stalks will blanch perfectly, and may be taken out any time during winter for use or sale as required.

The turnip rooted or ''Knob'' Celery needs no earthing up, and may be planted in rows one foot apart.

	Per oz.	⅓ lb.	Per lb.	
Improved White Plume. Naturally white or light foliage; requires but little banking up to blanch; very early and extensively grown for market. Per pkt., 10 cts	\$0 25	\$ 0 75	\$ 2 25	
Golden Self Blanching. A grand solid variety, on the style of the White Plume, except that it is golden yellow where the Plume is white. Per pkt., 10 cts	30	80	2 50	
Giant Pascal. An easily blanched and fine keeping large sort, of excellent flavor; superior for late use		60	2 00	
Large Ribbed Kalamazoo. A good half dwarf white solid Celery,	20	60	2 00	
Boston Market. Rather dwarf; has no particular merit	. 20	60	2 00	
Crawford Half Dwarf. Of vigorous growth and excellent flavor	20	60	2 00	
Sandringham Dwarf White. Small, white, solid	20	50	1 50	
Giant White Solid. Large, round, crisp and solid. The old well known variety	20	50	1 50	
Celeriac or Turnip Rooted. Has edible roots which are used for soups and stews	20	50	1 50	
Celeriac or Large Smooth Prague. An improved form of rooted celery, roots smooth and round		50	1 50	
Oolden Heart Dwarf. A very popular and distinct variety. In habit of growth it resembles the Half Dwarf; white sorts, except that when blanched the heart, which is large and full, is of a waxy golden yellow	3	60	2 00	
Celery for Flavoring. Per lb., 20c; per 5 lbs., 75c.				

...FIELD CORNS SWEET

In cataloging this branch of our business, we wish to state to our customers and the trade in general the value and importance of procuring not only good varieties of seed corn, but that which is grown in the very heart of the Great Corn Belt, grown in a climate and a soil where it not only develops great vigor of stock, size of ears and richness of kernel, but where there is a climate like ours, which at the right season of the year ripens and preserves it for seed of the highest vital test.

For a number of years we have given this branch of our business the strictest attention, and by selection

year after year of our seed stocks we are able to offer our customers for the coming season varieties of seed corns of the purest strain and truest types that are possible to produce.

Many farmers realize the value of changing seed and securing the best and truest strains and reaping the reward of their wisdom in choice by the yield of their acres. Still there are those who wait for their neighbors to get the seed first, and put off buying good seed until the next year. This plan was all right before the flood when men lived hundreds of years, but all should realize that it's too slow for this advanced age. Get good seed this year and improve it still more next. The farmer is the basis of the real wealth of our country. An increase of from one to five bushels of corn per acre means millions in money to the farmers of Iowa and surrounding states

At the rate of \$2.00 per bushel for seed corn it costs only about 40 cents per acre to plant your field with the purest strains of good, vital seed.

We do not boast as some people do that to procure pure seed of certain varieties and kinds you must of necessity get it through us, but we do pride overselves in stating to you that the varieties we have described in this catalogue are not only of the purest strains, the highest developed types, but grow in the finest climate on earth for curing and ripening the corn for seed. What is true of the autumn season for curing field corn seed is also of still greater value in curing and ripening for seed the different varieties of sweet or sugar corn. The great amount of saccharine matter in this corn makes it often, in damp and foggy climates, hard to cure, even by kiln drying, and then it seldom ever tests over 75 per cent. to grow. whilst here in our rich autumn sunshine. where fogs are seldom or never seen at that season, this corn ripens and cures to perfection and will test as much as 95 per cent. nine times out of ten.

SWEET OR SUGAR CORN

CULTURE-Plant in hills three feet apart each way, and five or six kernels in a hill. Hoe often and draw soil up to the stems; break off side shoots. Make the ground rich with well rotted manure. Sown in drills, a greater yield from a given surface will be obtained. The best fertilizer is Thornburn's Complete Manure. By sowing successive lots and properly selected varieties, the supply of sweet corn can be kept up until hard frosts kill the plants.

Market Gardeners and Private Planters will do well to consider that our Northern Grown Seed will give them earlier corn than will seed of the same varieties grown farther south. Our Seed Corn is thoroughly tested before

EXTRA EARLY VARIETIES				
From 55 to 65 Days				
WHITE MEXICAN, (See next page for this fine variety)	Per pt. \$0 15	Per qt. \$0 25	Per pk. \$1 00	Per bu. \$3 50
excellent for market, and has attained wide popularity White Cob Cory. Resembles the ordinary Cory in size and earliness, but with	10	15	90	3 00
white cobs; very much better quality	10	15	90	3 00
compact ears	10	15	90	3 00
for an early sort Extra Early Adams. Not a sugar corn, but largely grown for early use	10 10	15 15	90 90	$\frac{3}{3} \frac{00}{00}$
SECOND EARLY OR INTERMEDIAT	Ε			
From 65 to 80 Days				
Minnesota. Nearly as early as Marblehead; dwarf growth, standard early	10	15	90	3 00
Perry Hybrid. Very early and of large size; most valuable for market	10	15	90	3 00
Shaker Early. Very large, white grain and quite early	10	15	90	3 00
Early Crosby. Matures after the Minnesota; fair sized ears of good quality	10	15	90	3 00
Moore Concord. Of strong growth; ears large and well filled	10	15	90	3 00
Early Adams. Not a sugar corn. but grown extensively all over the country for market purposes.	10	15	80	3 00
Early Champion. A new and very desirable sort; ears nearly as large as Ever-	10	10	00	9 00
green; pure white; only a few days later than Minnesota; very fine for				
market gardeners	. 10	15	90	3 00
Early Evergreen. By careful selection for a series of years we have produced an	10	1.5	7 00 E	2 50
early strain of this corn, earlier by six to eight days	10	15 15	1 00	3 50 3 00
Early Mammoth. Very large and not very late	. 10	15 15	90	3 00
Hickox. Earlier than Stowell; large ear, fine quality; plant with Stowell and it		10	90	3 00
wil come in ten days earlier	10	15	90	3 00
S.J.B	STING OF THE STINGS			

CORN-GENERAL CROP OR LATE VARIETIES

	85 to 90 Days					
į,		Per pt.	Per qt.	Per pk.	Per bu.	
ø	Stowell Evergreen. Remains green a long time, and is highly prized; one of the	-	-	-		
	most popular varieties	\$ 0 10	\$ 0 1 5	\$0.80	\$2 75	
3	Ne Plus Ultra. Small, but one of the sweetest sorts grown	10	15	1 00	3 25	
	Late Mammoth. Rank in growth, large ears, rich and sweet		15	80	2 75	
P	Egyptian Large and of superior quality; largely used for canning	10	15	80	275	
ger.	Country Gentleman. Same as Ne Plus Ultra, but with large ears of delicious					
	quality	10	15	1 00	3 25	
	Sweet Fodder Corn. For soiling and ensilage	5	10	60	2 00	

Do you know the marvelous sweetness of the old Black Mexican? WHITE MEXICAN. You like its taste, but dislike its color. Well, we have something finer in every way, superior in sweetness, a pure ivory white color, large as the Minnesota, earlier than the Cory. It was ready for table use this season in fifty-five days. Originated at Fort Dodge, Iowa. Was placed in our hands for trial and development. We know of nothing its equal for the Market Gardener. If you want the finest Market Gardener's Corn known, plant White Mexican. We control the entire stock. You cannot get it from any one but us or our dealers.

"I planted the White Mexican Sweet Corn you sent me. I have been planting sweet corn for 25 to 30 years. This White Mexican is superior to any extra early sweet corn I ever saw. Was ready to eat in 58 days from plant-ing. "H. B. Smith, Odebolt, Iowa."

"I planted your White Mexican this season, at the ame time I planted extra early sweet corn from an eastern seed house. I found the White Mexican earli r and superior in every way. Its the finest early corn I ever had. rior in every way. Its the finest early corn I ever nad.
"Deesing Bros., Marshalltown, Iowa."

FIELD CORN EARLY VARIETIES

	Per pk.	½ hu.	Per bu.
Pride of the North. Ripens in about 85 days, yellow dent; one of the best corns for the	r cr pm.	/2 Ou.	I OI Du.
Dakotas and for replanting	\$ 0 60	\$1 00	\$2 00
Duly's Hybrid. Ripens in 90 days. (See this page for fuller description)	60	1 00	2^{00}
Improved Yellow Flint. Eighty-five day corn; a very good corn for the far north; small			
cob; good yielder	90	1 00	2 00
White Flint. (Old Hominy). Has large silvery white kernels; a very large ear; small cob	60	1 00	-2.00

LATE VARIETIES

lowa Gold Mine. Now a well known standard corn and still one of the very best; ripens			
will shell out 63 to 64 lbs	60	1 00	2 00
lowa Silver Mine. One of the very choicest white corns for the Northwest; large, beauti-			
ful ears; good sheller; about 100 days	60	1 00	$^{2} 00$
Leaming. Yellow dent; red cob; deep plump grains, rich golden color: yields 80 to 100			
bushels per acre; about 100 days	60	1 00	$2\ 00$
Champion White Pearl. A very large, beautiful white dent corn; immense yielder; about			
100 days	60	1 00	2 00
Armstrong's Ea. Rose. Fine yielder; beautiful yellow dent	60	1 00	2 00

FARMERS, DAIRYMEN, STOCK RAISERS

TRY THE EVERGREEN SWEET FODDER CORN

The necessity for green fodder is becoming more apparent each year to all dairymen and stock raisers, and the demand for it is increasing in proportion as the ability of our over-taxed lands to supply sufficient The best thing for the purpose is our pasturage grows less.

EVERGREEN SWEET FODDER CORN

This variety is generally acknowledged by our best farmers, dairymen and stock growers, as being better and far superior to what is known as either the brand of ensilage corn, Red Cob Ensilage or Southern White Ensilage, from the fact that it grows to an immense size, making a large, juicy stock, that is so very sweet and nutritious that cattle will eat every part of the stock and leaves with relish, clean to the butt.

Evergreen Sweet Fodder Corn also yields an enormous quantity of leaves, and the stocks are rich in saccharine matter—more so than any other variety we are acquainted with.

For prices see above.

DULY'S HYBRID-(95 DAYS)

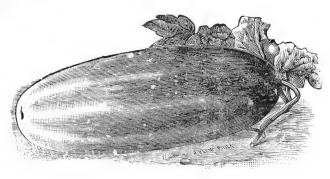
We can confidently say that this is without doubt the finest and largest yielding Early Corn ever offered in the Northwest. Kernels, fine golden dent. Yielded with us 75 to 80 bushels per acre. Originated near Sioux City in the Missouri Valley. This may be planted in June and will be out of the way of frost by September 1st. Its yield is sufficiently large to warrant planting for general crop. The man who plants this last of May to 1st of June will always have Sound Corn. This corn is nearly as early as the Pride of the North and will out yield this sort two to one. Largest and longest eared early corn known.

"I have been planting corn for 30 years. In that time I planted many varieties. For three years I have planted the Duly's Hybrid and have found it the best corn I have ever grown. It never gets caught by the frost—always sound and hard and a big yielder. Its the corn, sure.

"A. J. Davidson."

CUCUMBER

Ready for Use in 40 to 60 Days



IMPROVED WHITE SPINE

CULTURE-For very early, sow seeds in hot beds on pieces of sod, or in small pots, and they can be readily transplanted with a gain of about six weeks before they can be sown in the open ground. Plant out in rich soil when danger of frost is over, or they may be protected by hand glasses, or even by paper held down at the corners with a handful of earth. For general crops, sow in the open ground as soon as the weather is settled and warm, and again every two weeks for a succession. For pickles, sow from the middle of June to the first week in July. Sod land, turned over in the fall, is the best for them. Plant in hills four feet apart, putting a shovelful of well rotted manure in each hill.

	Per oz.	¼ lb.	Per lb.
Early Russian. Very early, short; is a valuable variety for small pickles, for which it is			
often much in demand	\$0.07	\$ 0 15	\$0.50
Early Short Green. (Or Early Frame). Good for pickling; productive	07	15	50
Early Green Cluster. Fruit small and in clusters; very prolific	07	15	50
Early White Spine. Early, and good for pickling or table use	07	15	50
Improved White Spine. Well flavored and of medium size	07	15	50
Arlington. A selection from the White Spine, being more pointed at each end. The			
young fruits are unusually crisp and tender, and are of very dark green color,			
so that the variety is considered by many to be the best for small pickles	07	15	50
Evergreen. Very early and prolific; retains its fine deep green color in all stages of			
growth	07	15	50
Long Green. Long and crisp; a popular and reliable variety for pickles	07	15	50
Long Green Turkey. Fruit very long and rather slim.	07	15	50
Giant Pera. Very long and one of the best for table use.		15	50
Green Prolific Pickling. One of the best for pickling; dark green, very productive and of			
uniform small size	07	15	50
Nichols Medium Green. Most symmetrical, and a very fine table sort	07	15	50
Boston Pickling. A favorite eastern sort, of fine quality	07	15	50
Tailby Hybrid. Very long, and superior for family table use	07	15	70
Small Gherkin. Very small burr; used for pickles	10	30	1 25
lanan Climbing Can be grown on trellis	10	30	1 25
Westerfield Chicago Pickling. Very popular in Chicago market. Color deep green,	10	.,0	1 20
medium size, prominent spines.	07	15	50
Serpent or Snake. Cucumbers grow curled up like a snake, four to five feet long.	01	10	90
Quality fair	07	15	50
Sucrety ranz	01	10	50

DANDELION

CULTURE—The Dandelion is a hardy perennial plant, and one of the most desirable early spring salads. Sow in early spring in drills half an inch deep and eighteen inches apart; thin out the plants to twelve inches. Keep clear of weeds during the summer, and the ensuing spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender and destroys to some extent their bitter taste without in any way impairing the qualities which make them desirable as greens. Per oz., 20c; ¼ lb., 75c; per lb., \$2.00.

ENDIVE

CULTURE—Sow in June, July and August, cover lightly, when up thin out to eight inches apart and water well afterward, if dry. When the leaves are six or eight inches long, blanch by gathering in the hand and tying together near the top with yarn or bast. This must be done when quite dry, or they will rot. At the approach of winter take up carefully, with a ball of earth to each plant, and place close together in frame of cellar for use. They must be kept dry and have plenty of air, or they will rot.

	Per oz.	¼ lb.	Per lb.
Green Curled Winter. Standard sort for fall and winter crop	\$0 20	\$0.50	\$1 50
Broad Leaved. A sweet variety, fall and winter	20	50	1.50

FENNEL, FLORENCE OR NAPLES

CULTURE—Sow in spring in rows sixteen to twenty inches apart. Thin out so as to have the seedlings five or six inches apart, and water as plentifully as possible. The plant is usually eaten boiled. In flavor it resembles Celery, but with a sweet taste and a more delicate odor. Per oz., 15 cts.; per ½ lb., 40 cts.; per lb., \$1.50.

IMPROVED NEW YORK
PURPLE EGG PLANT

EGG PLANT

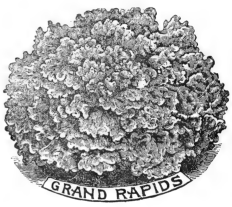
CULTURE—Sow in hot beds, very early in spring, and transplant when two inches high into a second bed or into small pots. If that is not done, thin to four inches apart. Do not plant out until the weather becomes perfectly settled and warm. Cool nights or wet weather will check them. Keep some back in frames for a second planting in case of weather changing unexpectedly. Keep plants watered for a few days if the sun is hot when put out. Set out plants three feet by two.

	Per oz.	½ ID.	Per 1b.
Early Long Purple. Of distinct shape and fine quality.	\$0 20	\$0.50	\$1.75
Round Purple. Medium, pear-shaped, pale purple,			
good	25	75	2 25
Improved New York Purple. The best; large oval, deep			
purple; grown more extensively than any other			
sort	40	1 00	-4 00

LETTUCE

Ready for Use in 40 to 60 Days

Lettuce thrives best in rich, moist ground. For the principal early crop sow the seed in September in the open ground. Transplant when large enough into cold frames, and protect the plants during the winter in the same manner as early cabbage. Set the plants out early in April, or sow the seeds in hot beds in February or March, and transplant into a sheltering border with a southern exposure. For successive crops, sowing may be made in the open ground as early as the spring opens and continuing until July. Always thin out well or the plants will not be strong. When wanted as a cut salad sow the seeds thickly in rows or broadcast.



seeds thickly in rows or broadcast.	MAND RAI	1		
	1	Per oz.	¼ lb.	Per lb.
Cold Frame White Cabbage. For starting in cold frames a extensively used by market gardeners Early Curled Simpson. A leading early sort; very tender Black Seeded Simpson. A superior variety; large and of 1		\$0 10 10 . 10		\$0 75 75 75
a lifornia cream Butter Seis.	American Gathering. Twisted and curled leaves; fine variety, either for early or late sowing Early Prize Head. Bright	10	20	75
E CONTRACTOR OF THE PARTY OF TH	green, tinged with brownish red; tender, crisp, large loose head. California Cream Butter.	10	20	75
	Round, solid heads, medium green, good size, compact; rich buttery taste	10	20	75
	erect growing, cluster- ing variety, which may be sown very thick and cut while the plants are very young, at which			
	time they are exceedingly tender, sweet and well flavored; color light green	10	20	75
Tennisball Black Seed. Forms close, hard heads; good for White Summer Cabbage. Close heads, of good size; fine for Salamander Head. Fine compact heads, which resist the	known forcing variety. r forcing or summer	$10 \\ 10 \\ 10$	20 20 20	75 75 75
very popular in some sections		10	20	75

I FTTUCF-CONTINUED

		Per oz.	¼ lb.	Per lb.	
~	Grand Rapids Forcing. Large tender heads; one of the best for early forcing	\$ 0 10	\$0 20	\$0 75	
	Deacon. A large solid Cabbage-Lettuce for summer	10	20	75	
	Improved Hanson. Very large and solid; sweet, crisp and tender; withstands the hot sun				
	well	10	20	75	
b	Denver Market. An early variety for forcing or open ground. Large solid head; the				
	leaves are beautifully marked and blistered; very crisp and tender	10	20	75	
ŕ	Paris White Cos. Fine if sown very early; requires tying up to blanch	10	20	75	

KALE OR BORECOLE

CULTURE—Cultivated and grown exactly like Cabbage. Sow early in the spring in a hot bed, and when from one to two inches high transplant into a bed or border that has been highly manured and deeply dug. The plants should stand two feet apart in rows three feet apart. The soil should be kept mellow and free from weeds. Cover with litter or leaves during the winter. Plants started and grown in this way should be fit to blanch the following spring. The seed may also be sown early, in the open border, and transplanted in rows (as directed above) as soon as out of the seed leaf; but they will need to be a year older than the hot bed plants before being fit to blanch. Sea Kale is not fit to eat till it has been blanched, either under large pots or by banking up with sand. The mid-ribs are the parts eaten. They are cooked like Asparagus and assually served with drawn butter.

ExCurled Dwarf German Greens. Very dwarf and spreading; best strain	io. Perio.			
	25 \$0.80	\$ 0.25	. \$0 10	Ex. Curled Dwarf German Greens. Very dwarf and spreading; best strain.
		20		Curled Tall Green Scotch. A taller growth of the above. Late variety

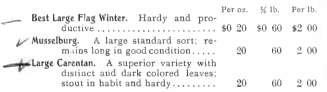
KOHLRABI

CULTURE—This is an excellent vegetable and should be grown in every garden. Sow in spring, in rows eighteen inches apart, afterwards thinning the plants to eight or ten inches. If the weather is suitable the thinnings may be planted but it is considered difficult to transplant. Keep the weeds down and when the thickened stem above ground is two or three inches through they are fit to eat, and should be used at once, being tough when old. They are cooked the same as Turnips, and, when well grown and used at the proper stage, are tender and very palatable.

,		Per oz,		
Farly White Vienna.	Handsome and delicate: white ball	\$0.20	\$0.75	\$2.50
Early Purple Vienna.	Very good sort	20	95	3 00

LEEK

CULTURE—Sow very early in the spring in drills six inches apart and one inch deep. Thin out to one inch. When about seven inches high transplant them in rows twelve inches apart and as deep as possible; but do not cover the young center leaves. Water thoroughly, if dry when planted out. Draw earth up to them as they grow; rich soil is required. Take up and store in earth in a cool cellar before winter weather. The seed may also be sown in September, and the young plants transplanted in spring to where they are to remain.





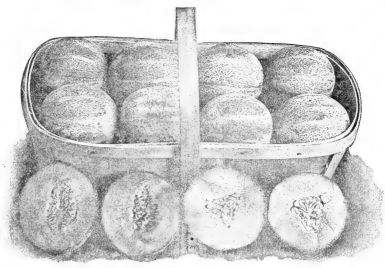
LEEK

MUSHROON SPAWN

CULTURE—Mushrooms may be grown in cellars, under benches of green houses or in sheds wherever the temperature of fifty degrees can be kept up through the winter. The beds should be made from November to February, according to the time the Mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horse dung, free from straw and litter, and mix to an equal bulk of loam from an old pasture with it. Keep this under cover, taking care to turn it every day to prevent heating, until the pile is large enough to make a bed of the required size. Three or four feet wide, eight inches deep and any length desired, are the proper proportions for a bed; but these may be varied. Prepare the mixture of loam and manure, making the bed in layers and pounding down each with the back of the spade. Leave this to heat through for a few days, and as soon as the heat subsides to ninety degrees make holes in the bed about a foot apart each way, into which put pieces of spawn two or three inches in diameter; fill up the holes with the compost, and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed. Spread a layer of fresh soil over the heap to the depth of two inches, and cover with three or four inches of hay, straw or litter. Examine the bed often to see that it does not get dry. Take special care, however, when water is given, that it be at a temperature of about one hundred degrees.

MELON-MUSK

CULTURE-Select a light, sandy, rich soil, and after all danger of frost is over, and the ground has become warm and dry, plant in hills four to six feet apart each way, six to twelve seeds to the hill. When up, and all danger of insects has passed, pull out all but three Cultivate plants. until the vines cover the ground and pinch the ends of the growing shoots to induce early fruiting Ashes, lime or even dry road dust, is excellent to sift over the young plants when the dew is on, to prevent the attacks of insects. A few hills for early



ROCKY FORD

use may be had by sowing in hot beds on pieces of sod or in pots. The seed may also be started out of doors under hand fram s or glasses.

It is quite important that proper soil be selected for growing Musk Melons, as on heavy soil the quality will be poor.

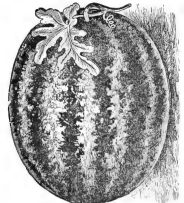
will be poor.			
	Per oz.	¼ lb.	Per lb.
Golden Netted Gem. Very early, small and of fine flavor; green flash	\$0.07	\$ 0 15	\$ 0 50
The Surprise. Early oblong with rich orange flesh of good quality	07	15	50
White Japan. Early, with light green flesh and white skin	07	15	50
Menny Lind. Small but very early and of good quality; green flesh	07	15	50
Green Nutmeg. Named from its shape, green flesh, sweet, good for main crop; early	. 07	15	50
Late Hackensack, Large, round and of			
good quality; a popular variety	07	15	50
Extra Early Hackensack. Ripens ten days			
earlier than the Hackensack; very			
early	07	15	50
Osage. Cocoanut shaped, yellow flesh,			
light green, netted skin, good quality;			
intermediate	07	15	50
Bay View. Very prolific and of great size;			00
oblong, green flesh, late	07	15	50
		10	50
Skillman Netted. Very early, oval in shape,		15	50
flesh deep green, sweet and delicious		19	50
Orange Christian One of the finest orange			
sorts; round, very sweet and very		15	=0
early	07	15	50
The Banquet Beautifully netted, medium			***
sized; flesh rich salmon, fine quality		15	50
Delmonico. Oval, deeply netted, large			
size, orange flesh	07	15	50
Baltimore Market. Oblong; orange flesh,			
of fine quality, intermediate	07	15	50
Netted Beauty. Extra early, densely net-			
ted, flesh pale green,	07	15	50
Emerald Gem. Small, extra early; smooth			
ribbed, dark green skin and orange			
flesh; quality first rate; very sweet	07	15	50
GREEN NUTMEG Green Montreal. Large, round, netted,			
flesh thick and light green; late	07	15	50
VLong Yellow Cantaloup. Yellow flesh, well adapted for the north; late	07	15	50
Banana Citron. Cucumber shaped, highly perfumed, of indifferent quality; late	08	25	50
Mango Melon or "Vine Orange." (Also called "Vegetable Peach.") Size, shape and color			
of an orange; thick, meaty flesh Besides its use for preserving or pickling, it			
can be fried like Egg plant when partly ripe	08	25	60
Pineapple. Medium sized, oval shaped, tapering to stem; flesh green, very thick; deli-			
cate and exceedingly high flavored; intermediate	07	20	60

MELON-MUSK-concluded

V		Per oz.	¼ lb.	Per lb.
	Shumway's Giant. Very large, cream yellow, very distinct, salmon colored flesh, sweet and luscious	\$ 0 08	\$0 20	\$ 0 60
	Rocky Ford. This is the most popular of the basket melons; oval, lightly ribbed, densely covered with course netting, flesh thick, green and sweet, highly flavored	08	20	60
1	Paul Rose or Petofsy. Unsurpassed in quality, unexcelled for shipping, flesh firm, rich orange color, covered with dense netting, not ribbed	08	20	60
	Princess. Salmon fleshed, very distinct, nearly round, dark green, netted, sweet and luscious	07	20	60

MELON-WATER

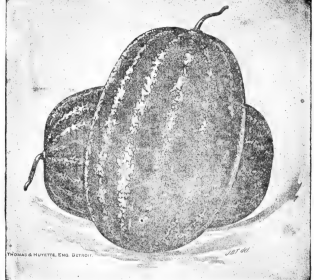
Ready for Use in 60 to 90 Days



KOLB'S GEM

CULTURE—Treat the same as Musk Melon, except that they should be planted eight or ten feet apart, according to variety.

Hungarian Honey. A very early sort



DIXIE

from Hungary; fine for north-			
ern latitudes; perfectly round;	Per oz.	¼ lb.	Per Ib.
flesh brilliant red; seeds very small	\$0 05	\$ 0 1 5	\$0 50
Gray Monarch or Long Light Icing. Largest Melon grown; crimson flesh; fine, late	05	15	40
Kolb Gem. Large; bright red flesh, of fine quality and a good shipper; intermediate	05	15	40
Pride of Georgia. Round, large, crisp; bright red flesh; intermediate	05	15	45
Stoke's Extra Early. A distinct melon; earliest of all, nearly round, dark green skinned, delicious sugary flavor, seed small; one of the best for the north		15	40
Mountain Sweet. Large oval variety; green rind, flesh scarlet; sweet and delicious; fine for home garden	05	15	40
Sweetheart. One of the best early shipping melons; fruit large, oval, mottled, light green; flesh bright red, firm, melting and sweet	05	15	40
Mclver's Sugar. Resembles the Rattlesnake but is very much superior; fine shipper	05	15	40
The Boss. Oblong, dark green; flesh deep scarlet, and thin rind; intermediate	05	15	40
Dark Icing. Solid, with thin dark green skin; of superior quality; white seed; early	05	15	40
Light lcing. Round; pink flesh, of fine quality	05	15	40
Mammoth Ironclad. Long, very large, late; red flesh; good shipper	05	15	40
Peerless or Ice Cream. Very early; red flesh; good home melon	05	15	40
Phinney's Early. Early and of fine quality; red flesh; fine for the north	05	15	40
Volga. Pale green skin and flesh; late	05	15	40
Dixie. A new melon of excellent quality; very large and solid; flesh red; intermediate.	05	15	40
Kentucky Wonder. Oblong, dark green skin; scarlet flesh	05	15	40
Seminole. Very large; quality first rate; intermediate	05	15	40
Cuban Queen. Solid and heavy: skin marked regularly: excellent quality: early	05	15	40

MELON-WATER-CONCLUDED

	Per oz.	¼ lb.	Per lb.
Black Spanish. Large, roundish, nearly black, dark red flesh; early	\$ 0 05	\$0 15	\$0 40
Sweet Mountain. An old and reliable sort; flesh red; late	05	15	40
Florida Favorite. A superior strain; improvement on Rattlesnake; intermediate	05	15	40
Georgia Rattlesnake. Oblong, dark and striped; bright red flesh; late	05	15	40
Citron. Round and handsome; for preserving; red seed	05	15	40
Cole's Early. Very early; very sweet; fine home melon	05	15	40
Keckley's Sweet. Oblong; rich dark green; flesh bright scarlet; very sweet	05	15	40
Black Boulder. Nearly round; very large; black green; fine shipper	05	15	40
▶ Black Diamond. Very fine color; good shipper	05	15	40
Jones' Jumbo. Very large; fine green color; meat deep red; fine shipper	05	15	40
Duke Jones. Early; large round; fine flavor; fine shipper	05	15	40
Fordhook Early. An extra, of extra fine flavor, and large size, color a uniform medium			
green: average weight 30 to 40 lbs	05	15	40

MARTYNIA

For Pickles

CULTURE—Sow in May in the open ground, three feet apart in each direction, where the plants are to remain; or the seed may be sown in a hot bed and the seedlings afterward transplanted. Both varieties are productive and fine for pickles. Pick when small and tender, and preserve the same as cucumbers.

		Per oz.	¼ lb.	Per lb.
Proboscidea	·	. \$0 25	\$0.75	\$2 50

MUSTARD

CULTURE—Sow thickly during early spring, in shallow drills, and press the earth well down. For fall salad, sow in September, or in frames or boxes during the winter.

photo .		Per oz.	√¼ lb.	Per lb
Black.	These seeds form the mustard of commerce	\$0 05	\$0 10	\$0 20
White L	ondon. Leaves used for salad while young; grows very rapidly	05	10	20
Giant S	outhern Curled. Very large leaves	05	10	. 30

NASTURTIUM

CULTURE—Sow as soon as all danger of frost is past, in drills about an inch deep. The tall kinds require fences or poles on which to climb. The seeds are used in flavoring pickles or as a substitute for Capers.

	Per oz.	¼ Ib.	Per 1b.
Tall Mixed	\$ 0 15	\$0 40	\$1 25
Dwarf Mixed	. 15	40	$1 \ 25$

OKRA OR GOMBO

CULTURE—Sow late in the spring, after the ground has become warm, in drills three feet apart, where the plants are to remain. Thin out from nine to twelve inches. They should be well manured. They may be also raised in pots or a hot bed and transplanted.

·	Per oz.	¼ 1Ь.	Per lb.
Dwarf Green	\$0 10	\$ 0 20	\$0 50
Long Green		20	50
Early Dwarf	10	20	50

ONION SETS, TOPS, ETC.

CULTURE—Onion sets and tops should be planted near the surface, in drills about twelve inches apart and four inches in the rows. They must have high culture for the best results. These last are valuable for early use and where onions from seed cannot be raised the first year, they are essential.

Yellow Union Sets, Bottom	
White Onion Sets, Bottom	WRITE FOR
Red Onion Sets, Bottom	
White Potato Onions	PRICES IN
Yellow Potato Onions	FEBRUARY
Top or Button Onions	

ONION

Ripens in 65 to 120 Days

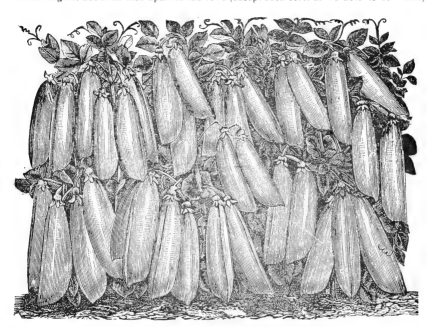
CULTURE—Sow in rich sandy soil, in drills one foot apart, as soon as the ground can be worked in spring. Thin to three or four inches, using the rake and boe frequently to keep down the weeds.

Thin to three or roar menes, using the rake and doe free	•		. 11 - 15		
		oz. ¼	lb. P	er II	Ο,
	White Barletta. A small white Italian sort; the earliest of all; fine for pickling \$(15	sn 40	\$1.5	60
GLOBA	New Queen. Very early small white sort;	, 10	\$0 40	\$1 e	,,,
	the best pickling	15	40	1 5	60
	Large White Portugal. Standard sort,				
	flat	20	60	2 2	25
	Large White Globe. Large Southport				
	strain	20	60	2 0	
REPERIOR FOR THE PARTY OF THE P	Giant White Tripoli. Very large white	15	40	1.5	
NORTH FOR THE STATE OF THE STAT	White Flat Bermuda. Very early	15	40	15	
	Red Flat Bermuda. Very early Early Red : lat. Color of the Wethers-	15	40	1 5	50
	field; very early	15	\ 40	1 2	25
	Large Red Globe. Southport strain;	10	(10	1 ~	
	one of the best reds; good keeper	15	40	1.5	50
	Large Red Wethersfield. Half-early,				
	and a good keeper; standard sort	15	30	1 0	00
	Giant Rocco, Light Red. Productive				
	and mild; of very large size	15	40	1.5	50
CARGE	Giant Rocco, Yellow. Same as above,	15	40	1 5	.0
DED WEST CEIFIN	save in color	15	30	1 5	30
RETHERSFIELD					
		Pag street		2	
				ana.	
				11:1	
		1 13 20 10			
		- 21-4/3	TQ.		
					*
			到電影		
		1	到於		
		P			
ELLOW		1		1	
DAMEAS		2			
CLOBE			15		
Service Control of the Control of th				=	
		-	-		
	NEW QUEEN PICKLING				
	Yellow Danvers. (Flat.) A standard				
	sort; rather oval; early and good keeper	15	30	1 (10
	Yellow Globe Danvers. Of more globu-			- (,
	lar shape; keeps well	15	30	1 (00
	Large Yellow Globe. Southport strain;				
	Jarge, firm, mild; good keeper	15	40	1 7	75
	Yellow Strasburg. Fine keeper; the	1"			20
	great set onion	15	30	1 (JU
	ful onion; white flesh, skin straw color;				
	sweet, mild, tender; keeps medium	20	40	1 5	50
	Globe Wethersfield. Cross between Red				
	Wethersfield and Large Red Globe;				
	very beautiful onion, fine keeper, ex-				
	cellent flavor; nothing finer for the				
	market gardener	20	40	1 7	75
	Early Red Globe. Fine onion; mild and	20	00	4. 4	20
	tender; not good keeper	20	30	1 (JU
Mammoth Silver King. Very large; white skin and flesh. mile					
pounds		20	50	4 5	50
Australian Brown. The Great Set Onion. A grand new on					
able variety, remarkable in three ways: First, they ripen					
indefinitely, much longer than will any other onion; third, th					
These points are alone sufficient to insure its popularity, bu quality and very attractive appearance. This onion has ke					
grown, so that sound onions grown in two successive season		15	30	1 (20
grown, so that sound omons grown in two successive season	and been placed side by side	15	aU	1 (JU

PEAS

Ready for the Table in 50 to 70 Days

CULTURE—A week may be gained in earliness by sowing a quantity in moist sand, placed in a box in the cellar, and planting outside when well sprouted. Light dry soil, not over-rich, suits the Pea. Sow as early as the ground can be worked, and again every ten days for succession, up to the first of June, after which there is danger from mildew. Sow in single or double rows, from four to six feet apart, according to the different hights, about an inch apart in the rows (except such sorts as we note to sow thin) and four inches



NOTT'S EXCELSIOR

The Best Early Wrinkled Pea Sold.

often a n d keep the ground clean and fine. The tall sorts can be made to bear more freely by pinching - in. The dwarf varieties may be grown in beds like Bush Beans. with rows about the same distance apart. The which holes are sometimes found in peas are caused by the Pea Weevil (Bruchus pisi) This insect is a native of this country, but, as usual with such pests, has spread rapidly, and is now found nearly all over the world. The

beetles lay their eggs on the young pods and the larvæ, as soon as hatched, make their way through the pods into the nearest peas. They do not, as is sometimes supposed, destroy the germ, for peas will grow if they are infested, but the plant is likely to be more feeble, and for this reason will not produce as large a crop as if free from the weevil.

Peas marked thus (*) are wrinkled.

GRADUS

*NOTT'S EXCELSIOR

The Finest Dwarf Wrinkled Extra Early Variety

It is the best of recent introductions; vines are larger and more vigorous than the American Wonder, while the pods are fully one-third larger, containing six to eight fine large peas, packed so closely together in the pods that the peas are always more square than round. The pods are always well filled with peas, which in sweetness and quality have no equal, being superior to any other wrinkled sort.

EXTRA EARLY PEAS Height in fit				
Height in ft	Per pt.	Per qt.	Per pk.	Per bu.
"Note 5 Excessor. The filest Dwart withkied Extra Barry variety %	\$0.20	\$ 0 30	\$2 25	\$ 8 00
Rural New Yorker. Very early; prolific and uniform in ripening 2½	15	25	1 50	5 50
First and Best. Early, resembling Rural New Yorker	15	25	1 50	5 50
Alaska. One of the very earliest blue Peas; quite productive 2½	15	25	1 50	5 50
*Alpha. An extra early wrinkled Pea; sow thick	15	30	1 50	5 50
American Wonder. Nearly as early as Alaska, good yielder, extra quality 34	15	25	2 25	8 00
*Little Gem. McLain's very desirable early Pea, great producer, good qu'ty 14	15	25	2 00	7 00
Premium Gem. Earlier than Little Gem; better quality, great producer 1	15	25	$2\ 00$	7 00
Extra Early Tom Thumb. Well known old variety	15	25	1 75	7 00

20

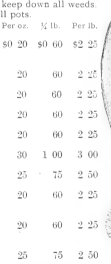
EARLY AND MEDIUM PEAS

EARLET ARE INCOME TEA	_				
*McLain Advancer. A fine standard sort of excellent quality	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	Per pt. \$0 15 15 15	Per qt. \$0 25 25 25	Per pk. \$1.75 1.75 1.75	Per bu. \$6 00 6 00 6 00
Abundance Bliss. Medium Early, very fine. Telephone. Very valuable, vigorous grower, pods large, peas sweet and		15	25	1 50	5 50
tender	4	15	25	1 50	5 50
LATE PEAS					
*Champion of England. A well known standard variety; sow thick. *Heroine. Large full pods, enormously productive. *Yorkshire Hero. A spreading variety, very productive; sow thin. *Melting Sugar. One of the best edible pod sorts *Mammoth Sugar. Gray seed, immense, edible pods *Tall Sugar. White seed, edible pods *Dwarf Wrinkled Sugar. Large well filled pods, very productive *Stratagem. The finest second early, vigorous and productive, 8 to 10		15 15 15 15 15 15 15	25 25 25 25 25 25 25 25	1 40 1 75 1 50 1 75 1 50 1 75 1 75	5 00 6 00 5 00 7 00 5 00 7 00 7 00
large peas in pod, unsurpassed in quality. Marrowfat, Black-Eyed. The best marrowfat. Marrowfat, White. An old standard sort, quality inferior, great yielder.	2 to 3 4 to 3 4 to 3	10	25 20 20	1 75 80 80	$\begin{array}{ccc} 6 & 00 \\ 3 & 00 \\ 3 & 00 \end{array}$

PEPPER

CULTURE—Sow in hot beds in March, and when the soil has become warm set in rows two feet apart and eighteen inches in the rows; hoe frequently and keep down all weeds. The plants may also be forwarded in small pots.

The plants may also be for warded in smar
j
Sweet Golden Queen. Very handsome and
distinct, and of mild flavor
Ruby King. Beautiful bright red large
fruit, mild, one of the best; fine for
pickles
Large Squash. Productive; much used for
pickles
Long Red Cayenne. Bright red, very pro-
ductive
Large Bell (or Bull Nose). Large and mild;
excellent for pickling
Procopp Giant. Very large size and
brightly colored, fine flavor
Red Cherry. Cherry shaped; for pickles,
for which they are largely used
Red Cluster. A new type of Chili, with
upright bright red fruits
Sweet Mountain. Large, regular and of
mild flavor, one of the best for
pickling
_ Celestial. A Chinese Pepper; at first fruit
is yellow, and when fully matured
becomes a deep scarlet
acceptance a seep sources,





PARSNIP

Ready for Use in About 80 Days

CULTURE—Sow as early in the spring as the ground can be worked, in rich soil, in drills eighteen inches apart. The ground should be well and deeply dug. Thin to six or eight inches in the rows. Hoe and cultivate often to keep down the weeds.

ingle offer to neep down the means	Per oz.	¼ lb.	Per lb.
Hollow Crown. A market gardener's strain	\$0 10	\$ 0 20	\$ 0 50
- Maltese. One of the best sorts; not quite as long as the Long White	10	20	50
- long Smooth White. Long white; smooth, no side roots; tender and excellently flavored.	10	20	50
Student. A half long variety of delicious flavor		20	50

PARSLEY

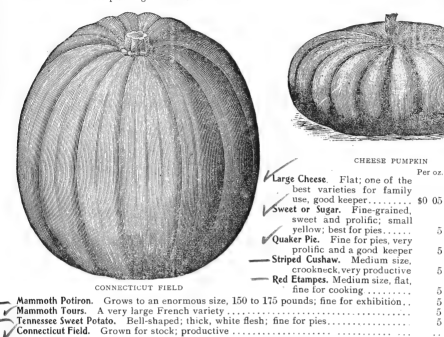
CULTURE—Soak the seeds a few hours in luke warm water, and sow early in spring and until the middle of July, in drills one foot apart. Thin out the plants to four inches. To preserve in winter transplant to a light cellar or cold frame.

Per out 1 lb. Per lb.

	I CI UZ.		
Double Curled. Superior	\$0 10	\$0.20	\$ 0 75
Champion Moss Curled. Very pretty and one of the very best	10	20	75
Fern-leaved. Fine curled	10	20	. 75
Hamburg or Rooted. Edible roots; much like parsnips	10	25	7ā

PUMPKIN

CULTURE—May be planted middle of spring, among corn or in the field or garden, in hills eight or ten feet apart each way, four seeds in a hill. In other respects are cultivated in the same manner as melons and cucumbers. Avoid planting them near other vines.



RHUBARB

CULTURE—Sow seed in a cold frame, in a fine, rich, sandy loam, about the first of March, in drills four inches apart. Keep the frame covered during nights and cold days, so that the soil will, not freeze, and in

six to eight weeks the plants will be large enough to set in the open ground Transplant to a rich soil, and set in rows twelve inches apart and twelve inches in the rows. The following spring transplant again to four or five feet apart each way, and the next spring the stalks will be large enough to pull. When roots are set out plant them four or five feet apart each way, and keep the weeds down. If roots are used a crop may be had after one season, which is much better than sowing seeds where only a few plants for family use are needed. In the fall the bed should have a thick dressing of course manure to be spaded under in spring.

	Per oz.	¼ Ib.	Per Ib.
Mammoth. Very large, but good quality			\$1 25
Victoria. The earliest	20	40	1 25
Victoria. Very fine in quality, but small	20	40	1 25
Roots, per doz., 60 cts.; per 100, \$4.00.			

SALSIFY OR VEGETABLE OYSTER

CULTURE—Sow as early as the ground can be worked in the spring, in drills twelve inches apart one inch deep, and thin out to six inches in the row. Keep them free from weeds. Cultivate the same as for Carrots and Parsnips. A part of the crop may be left in the ground till spring, when it will be found fresh and plump. The roots are cut into pieces half an inch long, boiled till tender, and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like Parsnips, and have a sweet, agreeable flavor. Mashed and fried, the flavor is much like that of the oyster.

	Per oz.	⅓ lb.	Per lb.
Long White French	\$0 10	\$0 30	\$1 00
Mammoth Sandwich Island. Large and superior	15	40	1 50



Per lh

\$0.40

40

60

60

90

50

50

\$0.15

15

20

20

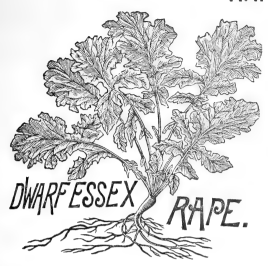
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SALSIFY
MAM. SANDWICH ISLANDS

RAPE



DWARF ESSEX

A most profitable forage plant. We can think of no simple change which would do more to increase the profitableness of American farming than a more general use of Dwarf Essex Rape. It is an inexpensive crop, costing but little for seed or cultivation, is very hardy, can be made to take the place of some crop that has failed, and will yield an enormous crop of forage, or it can be sown after harvest as a cover crop, and, when fed off by stock, particularly sheep, will rapidly restore the fertility of exhausted soils. It is important that the true biennial Dwarf Essex Rape should be used, and not the annual sort, which is not only much less valuable as a crop, but which, when once introduced, becomes a pernicious weed very difficult to eradicate.

We handle only one variety of Rape, the Dwarf Essex, which is a biennial, and one of the most profitable plants to use for green manuring

and pasture. There is no plant which will give as heavy a yield of forage at such a small cost as this, and its general cultivation would add largely to the profits of American farms. When fed off by sheep it will probably do more to restore and make profitable exhausted soils than any other plant. Beware of the worthless annual variety that is often sold and which is worthless for forage.

RAPE in general appearance is much like the Rutabaga—so far as tops are concerned—but there are no tubers. Grows from 2 to $2\frac{1}{2}$ feet high. Sheep, cattle or hogs are turned in in about eight weeks after sowing. The usual precautions should be taken against bloating—putting them on but a short time at first and gradually extending the time until they can remain all the time.

CULTURE—Prepare the ground as for turnips and sow in June or July, with a turnip drill, in rows two and one-half feet apart, at the rate of two and one-half pounds of seed per acre. It may be sown broadcast at the rate of five pounds per acre.

MANY FARMERS are sowing Dwarf Essex Rape with their wheat or other spring sowing crops, putting it right in the drills with the grains sown. The Rape plants do not develop sufficiently to interfere with the growing grain, but after harvesting comes on rapidly. It does well to sow after the corn has been laid by and when the corn has been husked it furnishes the very best pasturage, in connection with the stalks.

SOIL—Does not do well on all kinds of soils. Makes the best growth on slough soils, in which there is ample moisture. Makes the least growth on stiff clay soils. On the black soils of the prairies it does exceedingly well.

TIME—In the northwest for pasture purposes it is best to sow it from June 15th to July 25th—about July 1st the best—unless it be sown at the time of putting in oats or spring wheat, in which case it does not develop much till after the crops are cut.

One pound, 15 cts., ten pounds, \$1.25. For larger lots write for prices.

RADISH

Ready for Use from 18 to 45 Days

CULTURE—Sow as soon as the ground is dry in the spring, in light, rich soil, in rows eight to twelve inches apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had where the ground is shaded during part of the day. Sow also in early fall for late crops and winter use.

Those marked thus (*) are best suited for market gardeners.

	Per oz.	¾ lb.	Per lb.
*Turnip Early Scarlet. Very early, crisp, good forcing	\$0.10	\$0.20	\$0.60
urnip Early Deep Scarlet. Very early; used for forcing.	10	20	60
*Turnip Early Scarlet White-Tipped. Very early for frames	;		
or outdoors. This is one of the best for market			



NON PLUS ULTRA

20

60

RADISH-CONCLUDED

Those marked thus (*) are best suited for market gardeners. Per oz. ¼ lb. Rosy Gem. One of the very best for market gardeners Very early; tender; beautiful scarlet, shading off into a white tip..... \$0 10 \$0 20 \$0 60 Turnip Early Non Plus Ultra. Extra early scarlet forcing; short leaved 20 60 Turnip Early Deep Blood Red. Extra early forcing sort..... 10 20 60 Turnip Early White or Box. Suitable for forcing; flesh pure white and 20 60 Turnip Yellow Summer. Dull yellow, fine flesh..... 20 Turnip Golden Summer. Smooth and 10 20 bright skin..... 60 Turnip Gray Summer. Good solid summer sort 60 Olive-Shaped French Breakfast. Pink and white; early; standard sort ... 20 60 Olive-Shaped White. Mild and fine for summer 60 Long Scarlet Short Top. Very long and crisp; for frames or open ground 20 60 Long Brightest Scarlet. White tipped; very bright and beautiful...... 20 60 10 20 60 *Long Wood Early Frame. Long, red, crisp, and good for forcing..... 10 20 60 Long White Vienna or Lady Finger. Crisp and tender in summer. One of the best..... 20 60 *The lcicle. A new introduction of the Long White. Beautiful ivory white color; fine slender form; quality excellent; very early. A very fine market sort....... 20 60 10 *White Strasburg Summer. Very large; the German's favorite; quality fine...... 20 60 White Stuttgart Summer. Very early and very large. 20 60 Winter Rose China. Very handsome and distinct, and keeps well..... 20 60 Winter Long Black Spanish. The popular winter sort...... 20 60 Winter Round Black Spanish. Fine for winter..... 10 20 60 Winter Large White Spanish. Fine for winter..... 10 20 60 Winter California White Mammoth. A very large white winter variety...... 20



SORREL

CULTURE—Sow in spring, in drills eighteen inches apart, in a rich soil, and keep the flour stems cut off as they appear. It remains in the ground year after year and only needs to be taken up and divided once in four or five years. To be cut and cooked precisely like Spinach; or it is excellent cooked with it, one-third Sorrel to two-thirds Spinach. Very nice to be eaten after it has become cool. Inasmuch as the hot sun tends to increase its acidity, a northern exposure is preferable.

Per oz. ¼ lb. Per lb.

Garden \$0 15 \$0 40 \$1 25

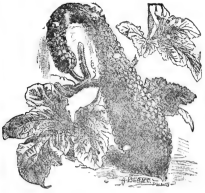


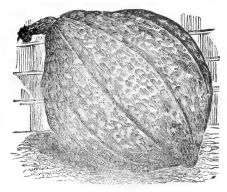
WHITE STRASBURG SUMMER

SQUASH

Ready for Use in 40 to 60 Days.

CULTURE—Sow in hills in the same manner and at the same time as Cucumbers and Melons; the bush varieties three to four feet apart, and the running kinds from six to nine feet apart.





GOLDEN SUMMER CROOKNECK

HUBBARD

	Per oz.	¼ lb.	Per lb.
Early Golden Bush Scallop. Fine for summer use; not as early as the White	50.10	\$0.20	\$0.60
Early White Scallop Bush. A good early shipping variety. Best scallop	10	20	60
Golden Summer Crookneck. One of the very best summer squashes.	10	20	60
		20	.00
Egg Plant Bush Squash. A white-fleshed bush variety; oval in shape; suitable for frying		20	00
like Egg Plant.	10	20	60
Early Orange Marrow. An improved Boston Marrow. Quite distinct, very early and of			
most delicious flavor; suitable for fall or winter Boston Marrow. Oval; bright orange; flesh yellow and fine	10	20	60
Boston Marrow. Oval; bright orange; flesh yellow and fine	10	20	60
well known and liked for late use; of superior			
quality	10	25	80
Warty Hubbard. More warty, harder shell, better keeper,			
true stock.	10	25	80
Red or Golden Hubbard. Fine reddish or golden color,			00
large size, fine quality	10	25	80
The Faxon. Medium size, very early and productive;		_0	00
	10	25	75
orange flesh of fine quality			
Turban. Orange yellow flesh of good flavor	10	20	60
Bay State. With hard, blue shell, for fall and winter	10	20	60
Pike's Peak or Sibley. Thick, bright orange flesh; fine			
winter sort	10	20	60
Essex Hybrid. A good fall and winter sort	10	20	60
Marblehead. Resembling the Hubbard, but has gray skin	10	20	60
Perfect Gem. Round, white, fine quality, productive; good			
either for fall or winter	10	20	60
Fordhook. One of the best winter Squashes; fine quality;			
bright yellow		20	60
Pineapple. Peculiar shape, white skin and flesh; fine late			00
* sort	10	20	60
Canada Crookneck. Small, well known winter sort, green		20	00
	10	20	60
skin		20	00
Mammoth Chili. Grows to an enormous size; rich, orange		20	00
FORDHOOK yellow	10	20	60

SPINACH

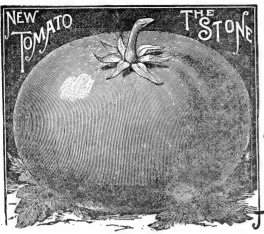
CULTURE—Sow in early spring, in drills a foot apart, every two weeks for a succession, and as it grows thin out for use. For fall use, sow in August, and for winter crop in September. Cover that which is left out over winter with straw or leaves, after the weather becomes quite cold. Keep clear of weeds. Sow the seed of New Zealand (which must be scalded and soaked in hot water before sowing) in hills three feet apart each way, three or four seeds in a hill. This is fit for cutting all summer.

	rei oz.	74 10.	ret ib.
Viroflay Thick Leaved. Has very large and thick leaves	\$0 10	\$0 15	\$ 0 3 5
Lettuce-Leaved. Popular French sort.	05	10	30
Large, tender leaves; fine	05	10	30
Long-Standing Round Thick-Leaved. Dark green; very long-standing before running to			
seed	05	10	30
Prickly. Vigorous and hardy	05	10	30
og			

TOMATO

Ripening in from 85 to 120 Days

CULTURE—Sow in hot bed in early spring or the seed may be sown in shallow boxes and placed in a window when one does not wish to have the trouble of making a hot bed. Transplant to the open ground when all danger of frost is past, setting the plants three or four feet apart each way. Some support should



always be provided for the vines, to keep the fruit from touching the ground. Fruit may be had several weeks earlier by sowing the seed quite early, and transplanting to small pots; when these are filled with roots shift to a larger size, and transplant to open ground when the weather is warm and settled, shading from the sun for a day or so. As the roots are not disturbed in taking plants from the pots, the plants suffer no check, but grow right on.

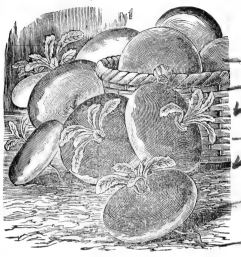
right on.	T)	77.11	D 11
Matchless. Extra large,	Per oz.	⅓ lb.	Per lb.
smooth and hand-			
some; bright red; very			
solidsolid	\$0 1 5	\$0,50	\$1 75
Ponderosa. The largest	~~		
variety in cultivation.	25	75	4 00
gnotum. Very prolific; earliest of the large,			
deep red, smooth va-			
rieties	20	60	2 25
Volunteer. Moderately early; productive and of fair size; bright red	15	60	2 25
Dwarf Champion. Quite distinct in foliage and habit of growth, being compact and			
upright; fruits early and resembles the Acme in appearance	15	50	1 75
Cardinal. Bright, glossy, smooth and solid; good size	15	50	1 75
Atlantic Prize. The earliest of all; smooth, bright red and solid	15	50	1 75
Perfection. (Livingston). Early, regular and productive; red; heavy cropper	15	50 .	1 75
Favorite. (Livingston). Large, smooth; productive and a good shipper	15	50	1.75
Beauty. (Livingston). Large, smooth, pinkish red; thick flesh; regular form	15	50	1 75
Stone. (Livingston). Very large, perfectly smooth; fine bright scarlet. Best main		•	
crop.	15	50	1 75
Acme. Medium, red; smooth and good. One of the best earlies	20	50	1 75
Early Advance. Bright red; medium sized, smooth, solid; very early	20	60	2 00
Turner's Hybrid or Mikado. Very large, smooth, solid; skin purplish red	20	60	2 25
Royal Red. A first-class main crop variety; skin and flesh intense red color	20	60	2 25
Trophy, Large. Very solid; standard late sort; grown extensively for canning	20	50	1.75
Conquerer. Very early; fruit of medium size	20	60	2 25
Yellow Plum. Round and regular; bright yellow; used for pickles	20	60	2 25
Peach. Resembling a peach; for preserves, pickles and exhibition; quality excellent	20	60	2 25
Yellow Peach. Very handsome in form, and of a beautiful clear yellow color; is useful	05		0.70
to contrast with other sorts	25	75	2 50
	25	75	2 50
Yellow Cherry. Similar to preceding, save in color	25	75	2 50
Red Pear-Shaped. Fruit of peculiar shape; handsome and solid	25	75	2 50
Upright Station Tree. The earliest of all to ripen a small part of its fruit; it grows in a compact manner, and is well adapted to pots	25	80	3 00
Ground Cherry. (Husk Tomato). Small and ornamental fruit; used for preserves	25	60	2 25
Golden Queen. Large size, handsome, very smooth, good quality	20	60	2 25
Golden Trophy. Similar to the Red Trophy	20	60	2 25
Free Tomato	30	1 00	3 50
26			

TURNIP

Mature in 60 to 90 Days

CULTURE—For early turnips sow as soon as ground opens in spring. The Milan and Munich should be sown from any time in July to first of August; but the other kinds for winter use may be sown from middle of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained (par-

> ticularly of the Ruta Bagas) by cultivating in drills eighteen inches apart and thinning to six inches in the drill. Sow one pound to the acre.



URPLE-TOP	STRAP	LEAF
-----------	-------	------

P	er oz.	1 ₄ lb.	Per lb.
Early Milan. Earliest of all; with			
purple top	60 05	\$0.20	\$0 60
Purple Top Munich. One of the			
earliest	05	20	60
White Egg. Oval, handsome			
and sweet	05	15	45
Early Dutch. Rather flat; good			
white early sort	05	15	45
Cow Horn. Early and good;			
shaped like a Nantes			
carrot	05	15	45
Red or Purple Top Strap Leaf.			
The popular flat fall sort;			
sweet, firm and mild	05	15	45
Purple Top White Globe. A			
standard sort in the New			
PURPLE-TOP STRAP LEAF York market; nothing bet-			
ter	05	15	45
White Norfolk. Globular, late, solid, very large, fine for stock	05	15	45
White Strap Leaf Flat. A good early white flat sort	05	15	45
White Globe. Good either for table or stock; one of the best	05	15	45

	Per oz.	¼ lb.	Per lb.
Yellow Globe. Good and sweet; keeps fairly well	\$0.05	\$ 0 15	\$0 40
Yellow Stone. Fine hard winter sort	05	15	40
Golden Ball or Orange Jelly. Very handsome;			
keeps fairly well	05	15	40
Sweet German. White, hard, firm, sweet; must			
be sown early; partakes of the nature of			
Ruta Baga	05	15	40
Yellow Aberdeen. Hardy, productive and a good			
keeper	05	15	40

RUTA BAGA OR SWEDISH TURNIP

	Per oz.	¼ lb.	Per lb.
Monarch. Distinct in form; a grand good variety;			
very large yielder; grows mostly above			
ground; flesh rich yellow	\$0.05	\$0 15	\$0 45
Improved American Purple Top. Very hardy vari-			
'ety; flesh yellow, sweet and well flavored;			
deep purple; has but little neck	05	15	45
Carter's Imperial Hardy. A purple topped variety,			
growing to a large size; single top root;			
good flavor	05	15	45
White Swede or Russian. Excellent variety for			
either table or stock; white flesh; fine			
flavor; good keeper	05	15	45
	•27		



MONARCH

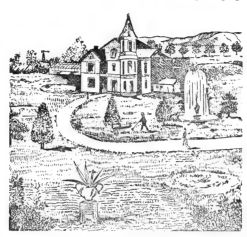
LAWN GRASS

EMERALD GREEN GRASS MIXTURE

60 POUNDS SEED TO THE ACRE

FOR PARKS, GOLF, CROQUET AND TENNIS GROUNDS, CRICKET AND ATHLETIC FIELDS

Our Lawn Grass Mixture which we offer should not be compared with the cheaper preparations advertised. Our prescription is of the beat chosen varieties as respects color, texture and permanency, and will be found clear of weed seeds. Any one who purchases cheap, badly mixed lawn grass seed will soon realize that it was a poor investment, as the error will stand out for years in glaring ugliness.



FORMATION OF LAWNS FROM SEED

N the first place, see that your ground is thoroughly drained and well prepared, sowing at least three bushels of seed to the acre.

Perhaps the best description of soil for lawn is the stiff loam or clayey soils which predominate in so many districts. This ought not to be by any means too rich, as a rapid growth is not wanted in the grasses of a lawn, but in preparing it for laying down let the surface be as much alike in quality as possible, and do not stint the quantity of seed.

If your ground is in condition to raise a good crop of potatoes it will make a good lawn; add about half a ton of bone dust to the acre, harrowed in before sowing the seed. The success of establishing a good lawn depends much on the season and the condition of the ground at the time of growing. A very slight raking-in will protect the seeds much, or a sowing of wood ashes will render them distasteful to birds. Rolling, however, is at all times indispensable.

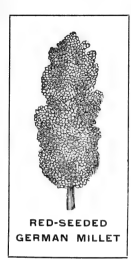
The best time to sow lawn grass seed is early in the spring, say February or March, or about the latter part of August. We prefer the early spring.

It is proper here to observe that no lawn can be maintained long in good order without successive rollings. Mowing alone will not secure a good bottom without that compression which the roller tends to give. The rolling should be done in the spring before the ground becomes dry.

TO GRASS A BANK OR TERRACE

For each square rod take a pound of lawn grass seed and mix it thoroughly with six cubic feet of good, dry garden loam. Place in a tub and add liquid manure, diluted with about two-thirds of water, so as to bring the whole to the consistency of mortar. The slope must be made perfectly smooth and then well watered, after which the paste should be applied and made as even and as thin as possible.

GRASS AND FIELD SEED DEPARTMENT



DON'T FAIL TO READ

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ON THIS WONDERFUL NEW VARIETY OF MILLET

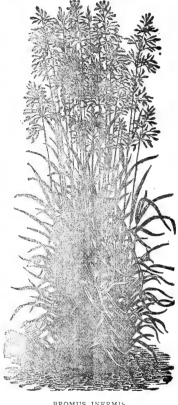
E do not deem it necessary to enter into an extended description of this branch of our business. In brief, we only wish to say that at all seasons of the year we are prepared to furnish as choice a line of Grass Seeds and Field Seeds as any market in the West. With our superior milling facilities we are prepared to reclean and grade all classes of seeds and put them on the market in the very best shape.

THERE ARE NO SEEDS OFFERED

THAT ARE FREER FROM FOUL SEEDS THAN OURS

Our Prices

WILL BE FOUND AS LOW AS ANY IN THE NORTHWEST



BROMUS INERMIS

HAVE YOUR GRASS AND FIELD SEED MERCHANT WRITE FOR OUR PRICES

WE CARRY

Clovers, Alfalfa, Alsyke, Timothy, Blue Grass, Red Top, Bromus Inermis, Orchard Grass. all kinds of Millets, etc.

WE WANT TO BUY Anything in the above line you have to offer. Send us a good sized sample by mail and we will make you the highest market price



AROMATIC, MEDICINAL AND POT HERBS

GENERAL CULTURAL DIRECTIONS

OST of the varieties thrive best on rich sandy soil, which should be carefully prepared and well cultivated, as the young plants are for the most part delicate and easily choked out by weeds. Sow as early as the ground can be made ready, in drills sixteen to eighteen inches apart, taking pains that the soil is fine and pressed firmly over the seed, or they may be planted as a second crop, the seeds sown in beds in April and the plants set out in June. Most of them should be cut when in bloom, wilted in the sun and thoroughly dried in the shade.

ANISE. A well known annual herb whose seeds, which have an agreeable aromatic odor and taste, are used for dyspepsia-and colic and as a corrective of griping and unpleasant medicines. Sow early and thin to three inches apart in the row. Oz. 10c, ¼ lb. 30c, lb. \$1.00.

BALM. A perennial herb, easily propagated by division of the root or from seed. The leaves have a fragrant odor, similar to lemons, and are used for making balm tea for use in fevers, and a pleasant beverage called balm wine. Plant early and thin to ten inches apart. Oz. 25c, 1/4 lb. 75c, lb. \$250

BASIL, SWEET. A hardy annual from the East Indies. The seed and stems have the flavor of cloves and are used for flavoring soups and sauces. Oz. 15c, ¼ lb. 40c, lb. \$1.50.

CARAWAY. Cultivated for its seed, which is used in confectionery, cakes, etc. The leaves are sometimes used in soups. If sown early in August the plants will give a fair crop of seed the next season, but when sown in the spring will not seed until the next year. Plant in drills two or three feet apart and thin to six inches apart in the row. Oz. 10c, ½ lb. 25c, lb. 75c.

CARAWAY FOR FLAVORING. Oz. 10c, 2 oz. 15c, 1/2 lb. 20c, lb. 50c.

CAT MINT, OR CATNIP. A hardy perennial, well known as a valuable mild nervine for infants. The plants should be pulled up by the roots when in full flower and dried in the shade. The seed may be sown either in the fall or early spring, in drills twenty inches apart. Oz. 30c, ½ lb. \$1.00, lb. \$3.00.

CORIANDER. A hardy annual, cultivated for its seed, which has an agreeable taste, and is used in confectionery and to disguise the taste of medicine. Sow early in the spring and gather on a dry day, bruising the stems and leaves as little as possible. Oz. 10c, ½ lb. 25c, lb. 75c.

CORIANDER FOR FLAVORING. Oz. 10c, 2 oz. 15c, 11c, 11c,

DILL. An annual, cultivated for its seed, which has an aromatic odor and a warm, pungent taste. It is good for flatulence and colic in infants and is sometimes added to pickled cucumbers to heighten the

flavor. Sow early in spring and keep clear of weeds. Oz 10c, $\frac{1}{4}$ lb. 20c, lb. 60c.

MARJORAM, SWEET. A perennial plant, but not hardy enough to endure the winter of the North. The young tender tops are used green for flavoring, or they may be dried for winter use. Sow in drills as early as possible, and thin out the plants to ten inches apart. Oz. 15c, ¼ lb. 40c, lb. \$1.25.

ROSEMARY. A hardy perennial, with fragrant odor and a warm, aromatic, bitter taste. May be easily raised from seed, but does not reach a size fit for use until the second season. The dried leaves deteriorate rapidly with age. Oz. 40c, ¼ lb. \$1 25, lb. \$4.00

RUE. A hardy perennial with a peculiar smell. The leaves are bitter and so acrid as to blister the skin. It is a stimulent and anti-spasmodic, but must be used with great caution, as its use sometimes results in serious injury. It must not be suffered to run to seed and does best on poor soil. Oz. 15c, ¼ 1b. 40c, lb. \$1.50.

SAFFRON. A hardy annual from Egypt that has become naturalized in many parts of the country; cultivated for its flowers, which are used in dyeing and to make the cosmetic powder called *rouge*. Oz. 20c, ¼ lb. 60c, lb. \$2.00.

SAGE. A hardy perennial, possessing some medicinal properties, but cultivated principally for use as a condiment, it being used more extensively than any other herb for flavoring and dressing. Sow early in spring (four to five pounds per acre in drills) on very rich ground; cultivate often and thin the plants to sixteen inches apart. Oz. 15c, ½ lb. 40c, lb. \$1.25.

SUMMER SAVORY. A hardy annual, the dried stems, leaves and flowers of which are extensively used for flavoring, particularly in dressings and soups. Culture the same as that of Sweet Marjoram. Oz. 10c, ¼ lb. 30c, lb. \$1.00.

THYME. This herb is perennial and is both a medicinal and culinary plant. The young leaves and tops are used for soups, dressing and sauce; a tea is made from the leaves, which is a great remedy in nervous headache. Sow as early as the ground will permit. Oz. 20c, 1/4 lb. 60c, lb. \$2.00.

SWEET PEAS

Our Sweet Peas can be depended on to be of the purest and best strains. The following varieties are selected with a view to please the most critical, and we think are The Cream of the List of Sweet Peas:

Lovely. Soft shell pink; truly most lovely.

Triumph. Orange pink; wings white, flashed purple.

Lady Mary Currie. Orange pink; shaded rosy lilac.

Pink Friar. Carmine rose suffused on silvery white.

Ovid. Rose pink, margined with deeper rose.

Coquette. Primrose yellow; shaded pale lavender.

Lottic Eckford. White, suffused with lavender blue.

Royal Rose. Deep rosy pink.

Aurora. Flaked orange salmon, large striped.

Emily Eckford. Standard reddish mauve; wings blue.

Juanita. White, stripped lavender.

Her Majesty. Bold flowers, of beautiful rose color.

Oriental. Suffused brightest scarlet.

Othello. Deep glossy maroon, very fine.

Cupid White. Silvery white; suffused shade of soft pink.

Cupid Pink. Bright pink, and white.

Cupid Primrose. Self colored; rich creamy primrose.

Black Knight. Deep maroon; very fine.

Celestial. Delicate azure blue.

Countess of Radnor. Pale mauve or lavender.

Blanche Burpee. Large pure white; one of the best.

Blanche Ferry. Pink and white. Don't miss this one.



Prince of Wales. Bright rose; self colored.

Monarch. Deep orange maroon, and dark blue.

Prima Donna. A most lovely shade of soft pink.

Venus. Lovely salmon buff, shaded rose pink.

Meteor. Bright orange salmon, wings pink veined.

Crown Jewel. Primrose ground, veined with violet rose.

America. Brightest blood red, striped.

Apple Blossom. Bright rose pink.

Red Riding Hood. Rosy pink, very fine.

Colonist. Soft lilac, overlaid with rose.

Golden Gate. Pinkish mauve and lavender.

Gorgeous. Salmon orange.

Navy Blue. Largest size; deep navy blue.

PRICES ON SWEET PEAS

	Per oz.	¼ lb.	Per lb.
Named Varieties. As above	\$0 10	\$0 20	\$0.50
Fancy Mixed. Made up by us from the above thirty-six varieties	10	15	45
Mixed. As grown in the field	08	12	40

The Fancy Mixed that we make up from the thirty-six varieties, as described above, is something superb and charming, and will please the most fastidious.

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MILLET

RED-SEEDED GERMAN

A species of the German Millet brought a few years ago into the northwest under the name of Siberian. It not only possesses all the good qualities of the ordinary white seeded German variety of Millet, but is, in almost every particular, its superior. In the heighth of growth it is about the same and heads out exactly the same head that the other does, but owing to the dense growth of leaves on the stalk, out yields the white seeded variety in tons of better quality hay to the acre.

Cattle and Horses fed on it thrive and grow fat, and are never troubled with the kidney affection so often caused by feeding other sorts of Millet hay. Farmers and stock men who have fed the seed of this red seeded variety of German Millet to their horses, cattle, hogs and fowls for several years claim positively that it is almost the equal to corn in its fattening qualities.

The writer of this article has lately been on one of the largest farms in South Dakota, where they have grown this Millet for several years, and has seen the heavy farm horses which have been fed only on the seed of this red-seeded variety, and kept on the straw year in and out, and could well see to his full satisfaction from the fat, sleek and healthy condition of the animals, that taken as a grain to feed, it is the equal of anything produced on the farm in any country.

Milch Cows, when fed on the ground feed of the seed, give both a better quality and larger quantity of milk than from ordinary ground feed without this seed.

Hogs—Some time ago there was shipped to the St. Paul stock yards a car of hogs from North Dakota that were raised, fed and fattened on seed of this red-seeded variety of German Millet, and had never been fed any

other grain. This load of hogs was pronounced the finest that had ever reached that market and took the top price.

Chickens raised and fed on it thrive and keep well, and disease like cholera never devastates the farm yard of the fowls where this seed is fed.

As well as a wonderful hay producing variety, it also yields a heavy crop of seed, a fair average of about fifty bushels per acre.

The foregoing are a few of the valuable points concerning this variety of Millet, and is based upon actual experience, and we give them with full confidence, and to all who contemplate sowing Millet, whether for hay or for seed, to feed or to sow, we can offer the full assurance that they will make no mistake in sowing this red-seeded variety of the best German Millet.

CODDINGTON COUNTY, SOUTH DAKOTA.

"I have been sowing and feeding the red-seeded German Millet for three or four years. It is by all odds the best Millet, either for hay or seed, I have ever seen. I have worked my horses month after month at the heaviest farm work, and fed them only the seed and hay of this Millet, and they have kept fat and sleek. I consider it fully equal, bushel for bushel, to corn for fattening hogs. For milch cows it is the best feed I have ever used. It is earlier than the white German, and stands drouth better. It is the best Millet grown today."

Respectfully,

WM. CORDELL.

QUANTITY PER ACRE. If grown for seed, use about one-half bushel; if for hay, about one bushel.

VALUABLE TABLES

CENTAL SYSTEM TABLE

Some few years ago the seed merchants of the United States and Canada adopted the system of selling and buying grass and many kinds of field seeds by the 100 pounds instead of by the bushel weight. For the convenience of customers we give the following table, showing the number of standard bushels in 100 pounds.

STANDARD WEIGHTS OF VARIOUS ARTICLES

lbs. pe	er bu		bus.	lbs.	lbs. pe	r bu		bus.	Ibe
Barley		100 lbs.		4	Johnson Grass	25	100 lbs		105.
		100 105.					100 108		- 1
Beans	00		1	40	Millet	50		2	
Buckwheat	48	**	-3	4	Malt	38	6.6	-2	24
Broom Corn	46	4.6	2	8	Oats	32	6.4	=3	4
Blue Grass, Kentucky	14	4.4	 7	2	Osage Orange	33	* *	-3	1
Blue Grass, English	24	4.4	=-4	4	Orchard Grass	14	4.4	=7	2
Cane Seed	50	* 6	-2	_	Onions	54	+ 5	=1	46
Canary Seed	60		=1	40	Peas. wrinkled	56		=1	44
Castor Beans	46	* 6	=2	8	Peas, smooth	60	1.5		40
Clover	60	1.5	1	40	Rape	50	4.4	-2	
Corn, Shelled	56	4.4	 1	41	Rye	56	- 6	1	44
Corn, on ear	70	* *	==1	30	Red Top	14	* *	=-7	2
Corn, Sweet	48	+ 4	=:2	4	Sweet Potatoes	56	+ 6	==1	44
Corn, Meal	50	6 %	 3		Timothy Seed	45	4.4	==2	10
Cranberries	40	. 4	=2	20	Turnips	58	6.6	=1	42
Flax Seed	56	- 4	=1	44	Wheat	60	+ 4	=1	40
Hemp Seed	44	* *	 2	12	Tall Meadow Oat Grass	12		8	4
Hungarian	48	+ 6	-2	4	Lawn Grass	14	4.4	7	2
Irish Potatoes	60	6.4	-1	40	Pasture Grass Mixture	14	n. 6	7	2

QUANTITY OF SEED USUALLY SOWN PER ACRE

Amber Sugar Cane	Grass, Mixed Lawn
Ash	Mustard broadcast½ bu.
Barley, Broadcast	Melon, Musk, in hills
Beans, Dwarf, in drills	Melon, Water, in hills 4 to 5 lbs.
Beans, Pole, in hills	Millet, broadcast 1 bu.
Beets, in drills	Oats, broadcast
Box Elder	Onion, in drills
Black Walnuts 3 bu.	Onion, for sets, in drills
Broom Corn, in hills8 to 10 qts.	Onion Sets, in drills
Buckwheat 1 bu.	Parsnips. in drills
Cabbage, in beds to transplant	Peas, in drills
Carrots, in drills	Peas, broadcast
Clover, Red, alone	Potatoes (cut tubers)
Clover, White, alone	Pumpkin, in drills4 to 6 lbs.
Clover, Alsike, alone	Radish, in drills 8 to 10 lbs.
Clover, Lucerne or Alfalfa20 lbs	Rye, broadcast
Corn, in hills	Sage, in drills
Corn, for soiling	Salsify in dril s
Cucumbers, in hills	Spinach, in drills
Flax, broadcast	Squash (bush sorts), in hills 4 to 6 lbs.
Hemp $1\frac{1}{2}$ bu.	Squash (running sorts), in hills
Grass, Kentucky Blue2 to 3 bu.	Tomato, to transplant
Grass, Orchard	Turnip in drids
Grass. English Rye	Turnip, broadcast
Grass, Fowl Meadow	Timothy, alone½ bu
Grass, Red Top 2 to 3 bu.	Vetches, broadcast
Grass, Timothy½ bu.	Wheat, broadcast
Grass, Hungarian 1 bu.	

QUANTITY OF SEED REQUIRED FOR A GIVEN NUMBER OF PLANTS, NUMBER OF HILLS, OR LENGTH OF DRILLS .

Asparagus 1 oz to 60 feet of drill	Melon, Musk 1 oz. to 60 hills
Beet	Okra 1 oz to 40 feet of drill
Beans, Dwarf 1 qt. to 100 feet of diill	Onion 1 oz. to 100 feet of drill
Beans, Pole 1 qt to 150 hills	Onion Sets, small
Carrot 1 oz. to 150 feet of drill	Parsley 1 oz. to 150 feet of drill
Cabbage 1 oz. to 2,000 plants	Parsnip
Cauliflower 1 oz to 2,000 plants	Peas
Celery 1 oz. to 3,000 plants	Pepper 1 cz. to 1,000 plants
Cucumber	Pumpkin 1 oz. to 40 hills
Corn 1 qt to 200 hills	Radish 1 oz to 160 feet of drill
Dandelion	Salsify 1 oz to 70 feet of drill
Egg Plant 1 oz to 1,000 plants	Spinach 1 oz. to 100 feet of drill
Endive 1 oz. to 150 feet of drill	Squash, early
Leekloz. to 100 feet of drill	Squash, Marrow 1 oz to 16 hills
Lettuce 1 oz. to 3,000 plants	Tomato 1 oz. to 1,500 plants
Melon, Water., 1 oz. to 30 hills	Turnip 1 oz. to 150 feet of drill

MATURITY TABLE

DAYS	DAYS
Beans-Dwarf Green, Podded, table use 30 to 50	Corn-Sweet, early varieties, for table 55 to 65
Beans-Dwarf Wax, table use	Corn -Sweet, late varieties, for table
Beans-Pole or Running, table use	Cucumber—For table
Beets-Garden varieties, table use	Lettuce-For table 40 to 50
Bee's-Mangels, for harvesting 90 to 100	Mel-n-Musk, for table 60 to 85
Beets-Sugars, for harvesting	Melon-Water, for table 65 to 85
Cabbage-Early varieties, for cutting 65 to 80	Opion—For storage
Cabbage-Late varieties, for cutting	Peas - For table
Carrot-For table 60 to 70	Pumpkins-Ripened
Celery-For table	Radish-For table 20 to 50
Corn-Field, early varieties, ripened 85 to 95	Tomato—For table
Corn-Field, late varieties, ripened	Turnip—For storage

Nursery Stock.

E DESIRE to call your attention to our FINE and COMPLETE LINE of NURSERY STOCK.

If you will be needing anything in this line, it will pay you to write us for our descriptive and illustrated Nursery Catalogue.

Forest Trees—Ash, Maple, Box Elder, Cottonwood, Locust, Walnut, Elm, Mulberry, etc.

Fruit Trees—The Hardiest and Best—Apple, Plum, Cherry, Crab, Pear, etc.

Small Fruits — The Choicest — Raspberries, Blackberries, Gooseberries, Strawberries, Currants, Grapes, Juneberries, etc.

Ornamental Trees—Mt. Ash, Birch, Beech, Linden, Chestnuts, Poplars, Weeping Willow, etc.

Shade Trees—Varieties same as in Forest Trees. For five years we have been cultivating large Blocks of Shade Trees. We today have the finest lot of Trees for the Lawn, Street, Cemetery and Park in the Northwest.

Roses—We have the finest line of Roses and . Shrubs in the Northwest.

PRICES

ORNAMENTAL SHADE TREES

KIND	SIZE	1	5	10	20
Mountain Ash5	to 6 ft 30	cts 25	cts2	cts.	.20 cts
Mt. Ash, Oak Leaf5	to 6 ft 40	cts35	cts	30 cts.	,25 cts
Linden, European 6	to 7 ft 4	cts35	cts 3	0 cts.	.25 cts
Chesnut, Sweet5	to 6 ft 50	cts40	cts3	5 cts.	.30 cts
Chestnut, Horse5	to 6 ft50	cts45	cts4	0 cts.	.30 cts
Poplar, Silver Leaf5	to 6 ft25	cts20	cts1	8 cts.	.15 cts
Poplar, Silver Leaf6	to 7 ft30	cts25	cts 2	22 cts.	.20 cts
Maple, Hard	to 7 ft 40	cts 35	cts3	0 cts.	.20 cts

FRUIT TREES

KIND	AGE	SIZE	EACH	10	25	100	
Apple and Crab2	yr4	to 5 ft	20 cts\$	50\$3	00 \$	\$10 00	
Apple and Crab2	yr5	to 6 ft	25 cts 5	2 00 5	00	17 00	
Cherry 2	yr 4	to 5 ft	35 cts 3	3 00 7	00	25 00	
Cherry2	yr5	to 6 ft	5 cts :	3 50 8	50	30 00	
Plum2	yr4	to 5 ft	30 cts 5	2 50 5	00	20 00	
Plum2	yr5	10 6 ft	10 cts :	3 50 8	00	28 00	

PRICES ON ROSES

(7.)	L	3		6		12		25	
Hybrid Per. or Hybrid Tea\$0	25	\$0 60	\$1	00	\$1	75	\$3	25	
Climbing	25	60	1	00	1	75	3	25	
Moss Roses	30	75	1	25	2	00	3	50	
Ramblers	40	1 00	1	50	2	50	4	50	

PRICES OF STRAWBERRIES

	25	10	0	50	0	100	00
Leading Varieties\$	25	. \$0	70.	\$2	50	\$4	00
Parker Earle	40	1	25	5	00	9	00
Please do not order fewer than	i twe	nty-/	ive o	fone	var	riety,	as

SHADE TREES

We have the finest line in Northwest. 🛩 From four to twelve feet high.

ASH, ELM, MAPLE, BOX ELDER, LOCUST, COTTONWOOD, WILLOW, CATALPA.

Russian Olive Ornamental Shade Tree. The most beautiful Shade Tree known CHARMING. HARDY. RAPID GROWER.

SMALL FRUITS

	6	12	25	100	DUU	1000
BLACKBERRIES-Snyder, the hardiest	20 \$	30\$	50,	\$1 50	\$ 6 00	. \$10 00
RASPBERRIES Red, Cuthbert or Turner	20	30	50	1 25	5 00	. 10 00
Black, Gregg, Ohio, Marlboro, Souhegan	25	40	60	1 50	5 50	. 10 00
Crimson, Shaffer's Colossal	30	40	75	2 00	9 00	. 16 00
GOOSEBERRIES-Houghton, 1-yr. No. 1	20	30	70	2 00	9 00	
Houghton, 2 yr. No. 1						
Downing , 1 yr. No. 1	30	50	1 25	4 00	. 16 00	
Downing, 2 yr. No. 1						
CURRANTS—Red or White, 1 yr. No. 1					12 00	
R-d or White, 2 yr. No 2					7 00	
Red or White, 2 yr. No. 1	40					
Fay's, 1 year No. 1 (Genuine)	40	60	1 25	4 00		
Fay's, 2 year	50	75	1 50			
Black, Lee's, old English variety	$50 \dots$	75	1 50			
					7 1 1 1 1 1 1 1 1	

GRAPES

	EACH	10	50	100	1000
the state of the s					1 YR. 2 YR.
CONCORD-Black, very hardy,					
MOORE'S EA -Black, med. hardy	15 cts20 cts	1 00 1 50	4 00 5 00	7 00 9 00	
WORDEN-Black, very hardy					
POCKLINGTON-Golden, med., h'dy					
*BRIGHTON-Red, hardy	15 cts20 cts	1 00 1 25	3 00 4 00		
NIAGARA-White, hardy	.15 cts20 cts	. 75 1 00	2 50 3 00	4 00 5 00	